

Adoption Path
August 2025

AI Starter Kit for Tanzu Platform

Table of contents

What is AI Starter Kit?	3
Who uses AI Starter Kit?	3
For application developers and platform engineers	3
For data and AI teams	4
For C-levels and IT leaders	4
What's in the AI Starter Kit?	5
Reference architecture	5
After deployment, what next?	7
AI platform adoption tools	8
To CIO: Platform marketing campaign	8
To CIO email templates	8
To application developers: Platform marketing campaign	15
To application developer email templates	15
To AI/data team: Platform marketing campaign	18
To AI/data team email templates	18

What is AI Starter Kit?

The Tanzu Division at Broadcom is continuing to develop innovations that support our customers in their AI-native transformations. By building on our tried and tested Cloud Foundry-based platform, organizations can quickly adopt new technologies to keep pace with AI trends. The AI Starter Kit for Tanzu Platform is our latest set of tools to help you quickly build your first production-ready AI application on Tanzu Platform. The kit includes custom code for automated installation of small foundations on Tanzu Platform, target reference architecture to orient you through configuration and deployment, as well as guidance to help you on this AI adoption path.

Who uses AI Starter Kit?

AI Starter Kit is designed to address the needs of cross-functional teams that are required to stand up AI applications in the enterprise. The following stakeholders all have a hand in successfully accelerating AI application delivery: AI subject matter experts (SMEs), platform engineering teams, developers, and C-levels. By enabling cross-team interactions while getting started adding AI to applications, organizations can achieve a smoother AI-native transformation.

For application developers and platform engineers

Application developers want quick access to the newest AI models to integrate into their apps, which helps with innovation and trying new things. They don't want to become model experts or deal with deployment delays because of red tape or ticketing systems.

On the other hand, platform engineering teams want to avoid dealing with lots of unofficial ways that applications get to market. For AI applications, they want a consistent deployment process that includes reduced complexity and data security. Their goals are to ensure compliance and data protection, promote maintainable practices, and manage resource usage and access efficiently.

The AI Starter Kit for Tanzu Platform empowers platform engineers to move AI initiatives from unmanaged environments to scalable, easily adoptable patterns. This offers significant advantages for both application developers and platform engineering teams.

- **Frictionless AI prototyping** – Application teams can explore real AI use cases—content summarization, chat-based assistance, agentic workflows—without lengthy procurement or platform changes.
- **Simplified path to AI application production** – Enable rapid, streamlined AI integration via a curated marketplace of approved AI models and data sources, minimizing the risk of shadow IT. This is ideal for platform teams working with IT and infosec before scaling AI to enterprise workflows.

AI Starter Kit for Tanzu Platform

- **Improved feedback loops and iteration speed** – Empower development and data teams to build applications on infrastructure mirroring production, enabling rapid model evaluation and iterative application development before deployment.

For data and AI teams

Data and AI teams who wish to see their AI models shine in AI applications need to understand several things about their models before they can head to production. They need to be able to understand how to tune models and see results in production, facilitate more model value and tune inference, and see results in production.

With AI Starter Kit, AI SMEs and data teams can test their proprietary or foundation models and define the patterns they will utilize to support continuous model improvement when they eventually go to production. The AI Starter Kit helps AI and data teams in three important ways:

- **Demonstrate impact early** – Deploy lightweight proofs of concept that validate your AI models' business value, helping you build confidence with stakeholders from the start.
- **Test production readiness** – Start with small-scale deployments to refine AI model accuracy, reduce latency, and manage costs; then scale what works to drive AI ROI.
- **Optimize for production performance** – Test and swap models continuously by enabling small deployments and/or multiple model evaluations to optimize production workloads for accuracy and fidelity from Day 1.

For C-levels and IT leaders

C-level executives recognize the potential of AI to boost employee productivity and drive revenue growth. However, a significant amount of exploration is required before an AI application can be moved to production. While some early strategic decisions can be guided by a [comprehensive checklist](#), hands-on exploration is essential when it comes to AI applications. IT leaders want to be able to better estimate AI budgets, enable consistent AI application delivery patterns, and increase hardware and model flexibility while controlling AI costs.

At the end of the day, the IT leader needs to be able to defend their position that the AI juice is worth the squeeze. By supporting implementation of small AI application deployments before scaling AI initiatives, IT leaders can be better prepared for broad AI application rollout. The AI Starter Kit for Tanzu Platform empowers IT leaders with several abilities:

- **Forecast AI needs more accurately** – Organizations can test use cases, estimate resourcing needs, and gather feedback without disrupting production systems.
- **Identify optimal strategies** – Lessons learned from early exploration can inform broader AI architectural and governance decisions.
- **Proactively manage exploration costs** – Reduced barrier to entry allows organizations to assess AI features in a sandboxed, cost-contained environment.
- **Eliminate GPU dependency** – Reduce AI projects' risk by driving business innovation on existing hardware with the latest AI models, privately and securely.

What's in the AI Starter Kit?

The AI Starter Kit includes an automated installation script, reference architecture, and adoption guidance to help organizations build their first AI application on Tanzu Platform. The AI Starter Kit includes the following elements.

AI Starter Kit Components	
Tanzu GenAI Platform Installer	A fully automated Tanzu GenAI Platform Installer Lab script can help you set up Tanzu Platform for AI workloads. Prerequisites and script inputs are available in the ReadMe .
Recommended Sizing	We recommend small footprint installs for AI Starter Kit applications.
Reference Architecture	Find example reference architecture below.
Troubleshooting	Troubleshooting information is available.
Entitlements/download path	Current Tanzu Platform customers can get started with the AI Starter Kit today as the capabilities are included in the services that ship with Tanzu Platform. Those who are not Tanzu Platform customers can apply for a 90-day trial .
Deployment Journey Guide	Guides you through how to deploy with sample applications.
CIO AI Checklist	Expanding your experiments into repeatable patterns is essential. Get ready for AI scale with this AI planning checklist.
Platform Adoption Tools	Tools to help you scale your platform adoption across teams.

Reference architecture

The following is a typical structure for AI applications running on Tanzu Platform

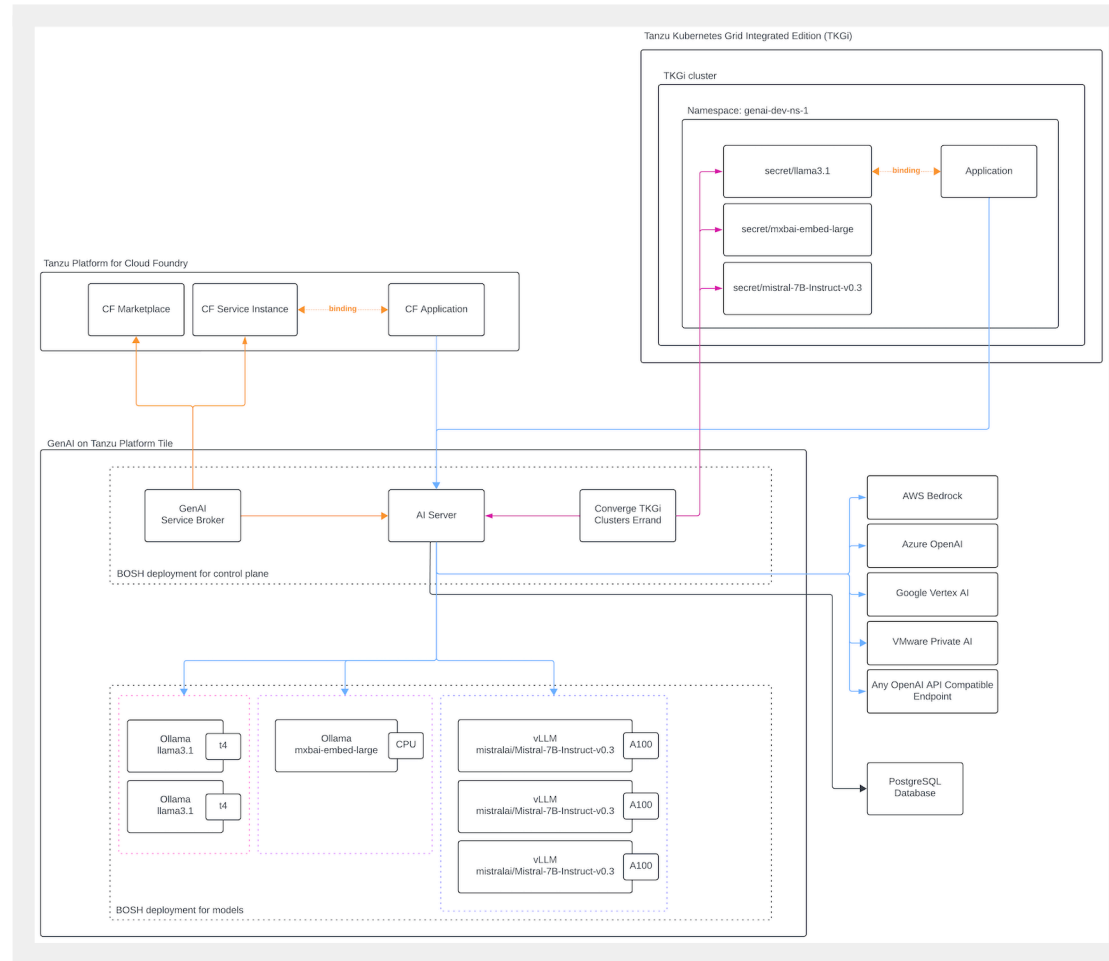


Figure 1: Tanzu Platform example AI application architecture

After deployment, what next?

Now that you have your first AI application in production, scaling support for Tanzu Platform throughout the business is key for making sure your IT leaders and dev teams continue to use it. The following are our tools for the platform team to use to communicate the value of Tanzu Platform for AI applications and beyond.

Tools for Growing Tanzu Platform Usage	
Platform Marketing Playbook: Increasing Platform Consumption for AI-Native Transformation	Your AI-ready platform is a product that facilitates business transformation. Market your platform like a product internally and you will increase usage and support. This resource will teach you how.
To CIO Internal Marketing Campaign (p.8)	This set of emails will help you communicate successes with Tanzu Platform to your leadership.
To Application Developer Internal Marketing Campaign (p.16)	This set of emails will help you increase developer team usage of Tanzu Platform for AI applications.
To AI/Data Team Internal Marketing Campaign (p.20)	This set of emails will help you increase data teams' knowledge of Tanzu Platform capabilities for AI models.
From Cloud Native to AI Native: The CIO's Journey to the New Digital Transformation	Share this research paper from VMware on trends for AI platforms.

AI platform adoption tools

Platform teams often struggle to get executive support for application platforms because of three critical overlooked areas: product management, community building, and platform marketing. While the first two are relatively familiar, platform marketing is frequently misunderstood by technologists. However, by systematically applying marketing principles, platform teams can significantly drive awareness, understanding, and, ultimately, the widespread adoption of their IDPs.

To CIO: Platform marketing campaign

The internal email campaign below can help you communicate success. We recommend that each email include a metrics report card based on your organization's measurement approach.

Fig. 2: Potential Reporting Metrics

Speed	Stability	Scalability	Security	Savings
<ul style="list-style-type: none"> • Time to value • Frequency of customer feedback • Time between bug fix • Time to change after feedback • Customer satisfaction (NPS) • Business satisfaction • Time to swap an AI model • Time to modify data pipelines for AI apps • Time to distillation for AI models 	<ul style="list-style-type: none"> • Volatility (Standard deviation velocity/mean velocity) • # defect generated per dev/ year • % of software launches/upgrades delayed due to defects • Employee satisfaction (ENPS) • % of correct model responses* • Average or % of AI model latency 	<ul style="list-style-type: none"> • # of products in development • # of products measuring biz success • Investment ratio (spend developing vs. ops and system) • Disruption caused by doubling workloads • Ability to attract/retain talent (# of internal referrals) • % of apps using platform's AI access • # of new apps that use AI models deployed in a year • # of existing apps that use AI models deployed in a year 	<ul style="list-style-type: none"> • % teams using CI • % teams doing TDD • Time from commit to deployment • % of AI models with monitoring • % of AI models with content safety filters applied 	<ul style="list-style-type: none"> • Fraction of developer time spent writing code/delivering value • Products: dev ratio • Business satisfaction • # of go/no-go decisions based on business success • \$ AI model saving costs • # of hours saved of staff time

To CIO email templates

Who should use these templates? Platform teams who are looking to express the value of Tanzu Platform to their leadership.

IMPORTANT: Fill in blanks before sending

Email 1 **Subject:** Quick Win with VMware Tanzu Platform: Deploy in [Under 1 Hour]!

—

Hi [IT Leader's Name],

Hope you're having a good week.

I wanted to share a quick update on how we're leveraging the Tanzu Platform. Recently, our team was able to deploy an application to production in [under 1 hour], thanks to the Tanzu Platform's single-command infrastructure deployment feature. This is a significant improvement over our previous process and a great example of the speed and efficiency we're gaining.

This kind of rapid deployment directly impacts our ability to deliver value to the business faster, especially when it comes to AI applications that require more frequent updates. We're excited about these results and wanted to highlight a concrete benefit we're seeing.

Success Metrics from this Month

Speed	Stability	Scalability	Security	Savings
• Your team's metrics?	• Your team's metrics?	• Your team's metrics?	• Your team's metrics?	• Your team's metrics?

More updates to come!

Best,

The [Your Team Name] Team----

Email 2

Subject: Streamlined and Consistent Environment Deployment with VMware Tanzu Platform

—

Hi [IT Leader's Name],

Following up on our last email, I wanted to share another tangible benefit we are experiencing with the Tanzu Platform.

One of the biggest pain points for our developers has been the time spent on environment setup. With Tanzu Platform, we can pre-configure all environments and integrate dev frameworks, enabling more consistent deployments. This means our developers can push their code straight to prod, rather than spending hours or even days configuring their deployment environments.

This not only boosts our team's productivity but also significantly reduces the overhead associated with getting new projects off the ground. It's a huge win for developer experience and for platform engineering efficiency.

Success Metrics from this Month

Speed	Stability	Scalability	Security	Savings
● Your team's metrics?	● Your team's metrics?	● Your team's metrics?	● Your team's metrics?	● Your team's metrics?

Thanks,

The [Your Team Name] Team-----

Email 3

[Subject:] Less Waiting, More Building: Easy Security & Compliance with VMware Tanzu Platform

Hi **[IT Leader's Name]**,

I wanted to provide another update on the positive impact of the Tanzu Platform on our day-to-day operations.

A common bottleneck we've faced in the past has been the time spent in security review meetings and waiting for security approvals. The Tanzu Platform, with its built-in security compliance and integrated vulnerability scanning, has significantly reduced this administrative burden.

This means less friction and faster iteration for our development cycles. We're able to move with greater agility while still ensuring our applications meet all necessary security standards, even with AI apps. It's a testament to how Tanzu Platform is automating and streamlining critical processes.

Success Metrics from this Month

Speed	Stability	Scalability	Security	Savings
• Your team's metrics?	• Your team's metrics?	• Your team's metrics?	• Your team's metrics?	• Your team's metrics?

Regards,

The **[Your Team Name]**Team-----

Email 4

[Subject:] VMware Tanzu Platform for AI Transformation – Our Strategic Focus

—

Hi **[IT Leader's Name]**,

I wanted to provide some more context on where we see the Tanzu Platform making the biggest impact within our organization.

While platforms can often be seen as a "solve-all" solution, we're finding immense value by focusing on specific use cases. Specifically, the Tanzu Platform is proving to be an excellent fit for our cloud native applications and for modernizing existing ones, especially those utilizing containers and microservices architectures. It's also becoming our preferred environment for Java applications, particularly those leveraging the Spring Framework.

This focused approach allows us to maximize the platform's strengths and ensure we're getting the most out of our investment by directing it toward the most relevant projects.

Success Metrics from this Month

Speed	Stability	Scalability	Security	Savings
● Your team's metrics?	● Your team's metrics?	● Your team's metrics?	● Your team's metrics?	● Your team's metrics?

Best,

The **[Your Team Name]** Team---

Email 5

[Subject:] Building AI Applications the Easy Way with VMware Tanzu Platform

Hi **[IT Leader's Name]**,

Tanzu Platform is our strategic enabler for deploying AI in the line of business. Tanzu Platform is an AI-ready, private, platform as a service (PaaS), which unifies our entire application estate in a single location. AI applications are managed just like any other application.

But it isn't just about unification. Tanzu Platform also simplifies the development of AI applications by managing all environmental setup, enabling AI model governance out of the box as well as observability for AI applications side by side with our modern applications. As a result of the platform, we are now seeing the following AI application deliver results:

AI Success Metrics this Month

Speed	Stability	Scalability	Security	Savings
<ul style="list-style-type: none"> • Time to swap an AI model • Time to modify data pipelines for AI apps • Time to distillation for AI models 	<ul style="list-style-type: none"> • % of correct model responses* • Average or % AI model latency 	<ul style="list-style-type: none"> • % of apps using platform's AI access • # of new apps that use AI models deployed in a year • # of existing apps that use AI models deployed in a year 	<ul style="list-style-type: none"> • % of AI models with monitoring • % of AI models with content safety filters applied 	<ul style="list-style-type: none"> • \$ AI model saving costs • # of hours saved of staff time

To assist with scaling AI applications, the Tanzu team has provided a new resource: the [CIO Checklist for Safer and More Scalable Application Delivery](#).

We're happy to discuss any of these points in more detail.

Thanks,

The **[Your Team Name]** Team

Email 6

[Subject:] Measurable Outcomes with VMware Tanzu Platform

—

Hi **[IT Leader's Name]**,

I wanted to summarize the key benefits we're seeing from the Tanzu Platform, translating them into concrete outcomes that matter to our team and the business.

Beyond the specific examples I've shared, the platform is delivering the following:

- **Significant time savings** – We're seeing deployment times drop dramatically and a notable reduction in security review meeting overhead.
- **Reduced developer toil** – Automation is handling infrastructure configuration, networking, and load balancing, freeing our developers to focus on writing application code.
- **Enhanced developer experience** – Self-service environment and AI model provisioning means no more ticket queues for infrastructure and AI requests.
- **Faster onboarding** – New developers are contributing production-ready code in hours, not weeks.
- **Quick access to services** – Self-service access to databases and AI models eliminates ticketing delays.
- **Built-in observability** – We can debug and optimize applications faster thanks to automatic logging, tracing, and monitoring, eliminating the need to build these systems ourselves.

These aren't just abstract benefits; they represent real improvements in our efficiency, speed, and overall ability to deliver high-quality software. We believe the Tanzu Platform is a critical enabler for our strategic initiatives and is already demonstrating a strong return on investment through these measurable outcomes.

Success Metrics from this Month

Speed	Stability	Scalability	Security	Savings
● Your team's metrics?	● Your team's metrics?	● Your team's metrics?	● Your team's metrics?	● Your team's metrics?

We're happy to discuss any of these points in more detail.

Thanks,

The **[Your Team Name]** Team

To application developers: Platform marketing campaign

Platform teams build amazing internal developer portals (IDPs) that developers claim they want, but then struggle to get application developers to use it. An overlooked tool to convince development teams to use your IDP is platform marketing. By systematically applying marketing principles, platform teams can significantly increase adoption by driving awareness and understanding of the benefits of the platform. The internal email campaign below can help you communicate the opportunity for dev teams with the platform they already have: Tanzu Platform.

To application developer email templates

Who should use these templates? Platform teams who want to drive adoption of Tanzu Platform with application development teams.

IMPORTANT: Fill in blanks before sending

Email 1	<p>[Subject:] Level Up Your Development with AI-Ready, Private PaaS</p> <hr/> <p>Hi Team,</p> <p>The platform engineering team is excited to inform you that Tanzu Platform is available as an internal resource designed to streamline your development workflow and accelerate your path to production. Not only does this platform directly address common developer pain points, but it also empowers development teams to innovate with self-service AI model access. By abstracting complexity and making it easier to access, the Tanzu Platform is designed to help you focus on what you do best: writing great code.</p> <p>Our goal is to provide dev teams with self-service, efficient, and secure environments for your applications. Think: less waiting, more building. And if you want to try adding AI to your applications, the platform does that. We encourage you to try out a 90-day trial of Tanzu Platform and see.</p> <p>Stay tuned for our next email, where we'll share how Tanzu Platform helps you deploy to production in under an hour.</p> <p>Best,</p> <p>The [Your Team Name] Team----</p>
---------	--

Email 2	<p>[Subject:] Deploy Faster, Build Smarter: VMware Tanzu Platform Simplifies CI/CD</p> <hr/> <p>Hi Team,</p> <p>Following up on our last email, today we're highlighting one of Tanzu Platform's most impactful features: automated delivery pipelines that abstract complexity. We know that getting your code to production can sometimes be a lengthy process. With Tanzu Platform, that changes.</p> <p>You can deploy any app (including AI apps) into production in under an hour using the platform's automated build features. This means significantly less manual effort, fewer bottlenecks, and more rapid iteration on your applications. Imagine the time savings and the ability to get new features into the hands of users faster.</p> <p>Ready to see how? Reach out to us to get a walkthrough and we can show you rapid deployment.</p> <p>Best,</p> <p>The [Your Team Name] Team-----</p>
Email 3	<p>[Subject:] Say Goodbye to Setup Headaches: Instant Environments with VMware Tanzu Platform</p> <hr/> <p>Hi Team,</p> <p>Continuing our series on the benefits of Tanzu Platform, in this email we're sharing one of the biggest time sinks in development: environment setup. We've all been there – wrestling with configurations, dependencies, and getting a local environment just right.</p> <p>With Tanzu Platform, you get zero environment setup time thanks to the platform's ability to automate and replicate infrastructure with single-command deployments. This means you can spin up consistent, production-ready development environments instantly. No more "it works on my machine" issues, and no more delays getting new team members onboarded and contributing.</p> <p>This frictionless experience is a core pillar of what we're delivering to you. Our next email will address how Tanzu Platform helps with AI app delivery.</p> <p>Best,</p> <p>The [Your Team Name] Team-----</p>

Email 4

[Subject:] Add AI to Your Applications in Under 2 Weeks with VMware Tanzu Platform

—

Hi Team,

For those eager to integrate AI into their applications, the platform engineering team has exciting news. Tanzu Platform offers built-in capabilities for developing AI applications rapidly, allowing app teams to access pre-approved LLMs and other models from existing and new applications. Tanzu Platform also provides the flexibility to innovate with your preferred development framework.

Tanzu Platform streamlines the journey to production by treating AI applications no differently than any other application. It handles all environmental setup, provides out-of-the-box AI model governance, and offers observability for AI applications alongside modern applications, meaning you won't need to learn any new tools.

We encourage you to request a walkthrough so we can show you Tanzu Platform's benefits today!

Best,

The [Your Team Name] Team—

Email 5

[Subject:] Built-In Security, Less Waiting: How Tanzu Platform Streamlines Compliance

—

Hi Team,

In our ongoing series about Tanzu Platform, we want to address a critical area that often introduces friction and delays: security and compliance. We understand that navigating security reviews and ensuring that your applications meet standards can be a complex and time-consuming process.

Tanzu Platform is an AI-ready, private PaaS designed to reduce your security reviews by offering built-in security, compliance, and integrated vulnerability scanning. Tanzu Platform has security best practices baked directly into the platform, automating many checks and providing a compliant foundation for your applications. This means you can build with confidence, knowing that many security considerations are handled automatically, freeing you up to focus on your application's core logic.

Ready to see how? Reach out to us to get a walkthrough of Tanzu Platform.

Best,

The [Your Team Name] Team—

To AI/data team: Platform marketing campaign

An AI application platform empowers AI/data teams to bring their innovative models to life by seamlessly integrating them into production-ready applications. Tanzu Platform acts as a critical bridge, allowing data scientists to focus on model development, tuning, or certification while the platform handles the complexities of deployment, governance, and scalability. By proactively marketing the platform's capabilities and demonstrating how it accelerates the transition from model creation to real-world impact, platform teams can cultivate a strong partnership with AI/data teams. This collaboration ensures that your valuable innovations reach end users.

This internal email marketing campaign can help you communicate the opportunity for AI/data teams with Tanzu Platform.

To AI/data team email templates

Who should use these templates? Platform teams who want to drive adoption of Tanzu Platform with data science teams.

IMPORTANT: Fill in the blanks

Email 1	<p>[Subject:] Accelerate Your AI Models into Production with VMware Tanzu Platform</p> <p>—</p> <p>Hi Team,</p> <p>The platform engineering team is excited to inform you that Tanzu Platform is available as an internal resource designed to streamline your AI model deployment workflow and accelerate your path to production. This platform directly addresses common data science pain points and empowers you to focus on what you do best: building groundbreaking AI models.</p> <p>Our goal is to provide data science teams with a self-service, efficient, and secure environment for deploying your models into applications. Less waiting to see your models in action, more impact. We encourage you to download a 90-day trial for Tanzu Platform. Stay tuned for our next email, where we'll share how Tanzu Platform helps you deploy AI models to production in under an hour.</p> <p>Best,</p> <p>The [Your Team Name] Team</p>
---------	--

AI Starter Kit for Tanzu Platform

Email 2	<p>[Subject:] Deploy AI Models Faster, Build Smarter: Tanzu Platform's Automated CI/CD</p> <p>—</p> <p>Hi Team,</p> <p>Today we're highlighting one of Tanzu Platform's most impactful features: its automated CI/CD pipeline, specifically tailored for AI models. We know that getting your models into production can sometimes be a lengthy process.</p> <p>With Tanzu Platform, that changes. You can deploy AI models to production in under an hour using the platform's automated CI/CD pipeline. This means significantly less manual effort, fewer bottlenecks, and more rapid iteration on your models. Imagine the time savings and the ability to get new AI features into the hands of users faster. Ready to see how? Reach out to us to get a walkthrough and we can show you rapid deployment.</p> <p>Best,</p> <p>The [Your Team Name] Team</p>
Email 3	<p>[Subject:] Say Goodbye to Setup Headaches: Instant AI Environments with Tanzu Platform</p> <p>—</p> <p>Hi Team,</p> <p>Continuing our series on the benefits of Tanzu Platform, today we're tackling one of the biggest time sinks in data science: environment setup for AI model deployment. We've all been there – wrestling with configurations, dependencies, and getting a local environment just right for your models.</p> <p>With Tanzu Platform, you get zero environment setup time thanks to the platform's infrastructure-as-code (IaC) templates and frameworks that support AI workloads. This means you can spin up consistent, production-ready development environments instantly for your AI models. No more "it works on my machine" issues, and no more delays getting new team members onboarded and contributing to model deployment. This frictionless experience is a core pillar of what we're building for you. Our next email will address how Tanzu Platform helps with security and compliance for your AI models.</p> <p>Best,</p> <p>The [Your Team Name] Team</p>

AI Starter Kit for Tanzu Platform

Email 4	<p>[Subject:] Get Your AI Models into Applications in Under 2 Weeks with Tanzu Platform</p> <p>— Hi Team,</p> <p>For those eager to integrate their AI models into business applications, we have exciting news. Tanzu Platform offers built-in capabilities for deploying AI applications rapidly, eliminating the need for extensive retraining. It provides the flexibility to innovate at your own pace and see your models in action within applications.</p> <p>Tanzu Platform also streamlines the journey to production by treating AI applications no differently than any other application. It handles all environmental setup, provides out-of-the-box AI model governance, and offers observability for AI applications alongside modern applications. We encourage you to download the 90-day trial of Tanzu Platform to see the benefits!</p> <p>Best,</p> <p>The [Your Team Name] Team</p>
Email 5	<p>[Subject:] Built-In Security, Less Waiting: VMware Tanzu Platform Streamlines Compliance for AI Models</p> <p>— Hi Team,</p> <p>In our ongoing series about Tanzu Platform, we want to address a critical area that often introduces friction and delays: security and compliance for your AI models. We understand that navigating security reviews and ensuring AI applications meet standards can be a complex and time-consuming process.</p> <p>Tanzu Platform is an AI-ready, private PaaS designed to reduce security reviews with integrated and automated security and compliance tools like vulnerability scanning for AI applications. The Tanzu Platform has security best practices baked directly into the platform, automating many checks and providing a compliant foundation for your AI models and applications. This means you can build with confidence, knowing that many security considerations are handled automatically, freeing you up to focus on your model's core logic and impact.</p> <p>Request a walkthrough and we can show you Tanzu Platform's benefits today!</p> <p>Best,</p> <p>The [Your Team Name] Team</p>

Email 6

[Subject:] Experience the Difference: Get Started with VMware Tanzu Platform Today!

—

Hi Team,

We've shared how Tanzu Platform can help you deploy AI models faster, eliminate setup headaches, and streamline security for your AI applications. To recap, here's what's in it for you:

- **Time and tedium savings** – Reduce AI model deployment time, automate infrastructure, and eliminate manual tasks.
- **Toil reduction** – Focus on building groundbreaking AI models, not programming YAML or managing infrastructure for their deployment.
- **MLOps experience** – Enjoy self-service environment provisioning and quick access to essential services for your AI workloads.
- **Frictionless onboarding** – Get new data scientists contributing to production-ready AI models in hours, not weeks.
- **Built-in observability** – Automatic logging, tracing, and monitoring help you debug and optimize your AI models and applications faster.

Tanzu Platform is here to make your AI model deployment journey easier, faster, and more enjoyable. We're committed to providing the tools and support you need to get your amazing AI models into the hands of users through business applications. Reach out to us if you would like an introductory session! In the meantime, please reach out to the [Your Team Name] team with any questions.

We're excited for you to experience the benefits of Tanzu Platform!

Best,

The [Your Team Name] Team

Contact your VMware sales representative if you would like to learn more about Tanzu Platform.



vmware®
by Broadcom

Copyright © 2025 Broadcom. All rights reserved.

The term "Broadcom" refers to Broadcom Inc. and/or its subsidiaries. For more information, go to www.broadcom.com. All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies. Broadcom reserves the right to make changes without further notice to any products or data herein to improve reliability, function, or design. Information furnished by Broadcom is believed to be accurate and reliable. However, Broadcom does not assume any liability arising out of the application or use of this information, nor the application or use of any product or circuit described herein, neither does it convey any license under its patent rights nor the rights of others.