

# What to Expect in Your First 45 Days with TPx Managed SASE



A Guided, Outcomes-Driven Path to Secure Access – Without the Complexity

## Why the First 45 Days Matter

Adopting Secure Access Service Edge (SASE) is more than a technology upgrade, it's a shift in how users, applications, and data are securely connected.

With TPx Managed SASE, you don't just deploy a platform. You gain a partner that:



Accelerates Time to Value



Reduces Operational Burden On Internal IT Teams



Aligns Security Controls to Real Business Use Cases



Continues Optimizing the Environment After Go-Live

This guide outlines exactly what to expect in your first 45 days, from kickoff through steady-state operations; so, there are no surprises, only results.



## Be Prepared: Setting the Foundation for Success

The most successful SASE deployments begin with alignment.

Before kickoff, be prepared to:

- Identify all applications used across the environment
- Define priority security and access use cases
- Assign ownership for pilot testing and production rollout

TPx manages the execution. Your input ensures the solution supports how your business operates.

# A Predictable 6-Week Implementation Model

Core implementation is typically completed in approximately 6 weeks when required information and approvals are provided on schedule. We follow a proven, six-phase approach designed to reduce risk and accelerate adoption.

## Implementation Overview:



## Who Supports You Along the Way

Throughout the six phases, you're supported by a dedicated TPx project team.

**Your Project Manager (PM)** serves as your primary point of contact—coordinating timelines, communications, and overall progress to keep the implementation on track.

**Your TPx Security Engineer** leads the technical execution, partnering with your technical teams to design, configure, and deploy your SASE solution based on your security, access, and performance requirements.

Together, they guide you from kickoff through transition—so you're never navigating the process alone.

# Roles & Responsibilities at-a-Glance

Phase	What TPx Does	What You'll Do
Pre-Kickoff	Set expectations and guide required inputs	Identify applications, define use cases, assign owners
Initiate	Lead kickoff and sequencing	Confirm technical and business contacts
Plan	Lead design and policy alignment	Validate applications, users, and access needs
Configure	Implement configurations	Finalize connectors and pilot planning
Pilot	Support testing and tuning	Provide feedback and validate experience
Production	Support enterprise rollout	Roll out to users and validate policies
Transition	Handoff to managed support	Align on ongoing operations

## Beyond Day 45: Continuous Optimization

Managed SASE is not a “set it and forget it” service, and that’s by design.

Through [Quarterly Business Reviews \(QBRs\)](#), TPx helps you:

- Review security posture and usage trends
- Optimize policies as applications and users evolve
- Align SASE strategy to changing business priorities
- Proactively reduce risk before it impacts operations

The result is a security platform that evolves at the pace of your business—without adding operational burden.

## Why TPx Managed SASE

TPx delivers more than a SASE platform—we deliver outcomes:

- Faster deployments
- Reduced IT overhead
- Improved security posture
- Better end-user experience

With TPx Managed SASE, secure access becomes a business advantage—not another tool to manage.