



The Zero Trust Journey

6 Weeks Implementation

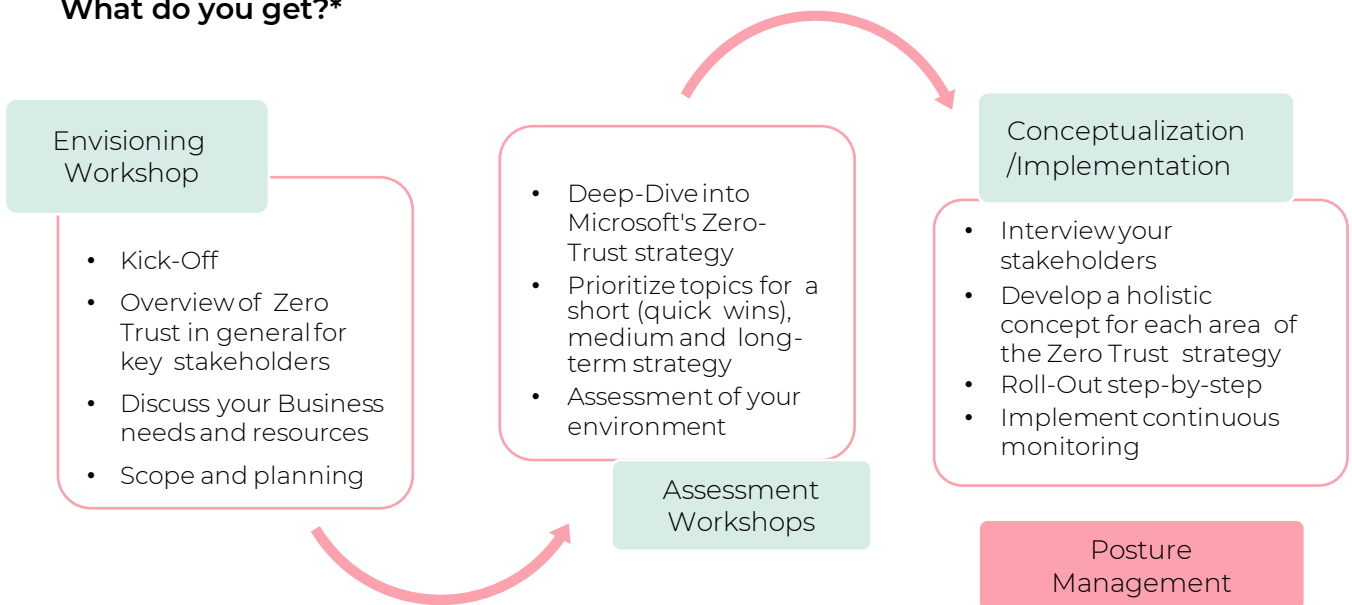
A pragmatic Zero Trust adoption

Today's organizations need a new security model that more effectively adapts to the complexity of the modern environment, embraces the mobile workforce, and protects people, devices, apps, and data wherever they're located.

« Think big, start small, move fast »

Instead of assuming everything behind the corporate firewall is safe, the Zero Trust model assumes breach and verifies each request as though it originates from an open network. Regardless of where the request originates or what resource it accesses, Zero Trust teaches us to "never trust, always verify." Every access request is fully authenticated, authorized, and encrypted before granting access. Micro segmentation and least privileged access principles are applied to minimize lateral movement. Rich intelligence and analytics are utilized to detect and respond to anomalies in real time.

What do you get?*



*Please note that the pricing & timeframe is only a rough estimate and will vary depending on the services you choose, the size of the implementation and other circumstances in your specific target scenario.



The Zero Trust Journey

Our Step-by-Step Approach

Step 1: Envisioning Workshop

Participant: Key Stakeholder (CIO, Data Protection Officer, IT Staff)

Content: This Workshop will help you understand the Zero Trust technologies, the challenges, the benefits. It's a way of discovering what's available, what's feasible, what's possible!

Step 2: Assessment Workshop

Participant: Key Stakeholder (CISO, CIO, Data Protection Officer, IT Staff)

Content: The Assessment Workshop will analyse on a high-level basis the requirements and needs of your company. We will discuss the scope and the overall project plan. We will build the relevant teams to move forward.

Outcome: Plan for your Zero Trust Journey and recommendations for the next steps

Step 2.1: Conceptualize Zero Trust Strategy

We will provide an overall zero trust strategy for your company.

This includes a project plan with the action items we discover in an as-is-analysis of your environment.

Step 2.2: Security Design

In each of the areas of Zero Trust (IAM, Devices, Data, ..) we have discovered earlier, we will work with your teams to provide an implementation concept.

Step 3: Implementation

In this step, the aligned concept will be implemented. We support your teams or implement the necessary steps with our colleagues. Each implementation contains a pilot phase, an evaluation, a roll-out plan and the roll-out itself. We will plan the roll-out with less affect as possible to your users and processes and support your team during the roll-out

We also provide 1st. 2nd or 3rd level support if needed

Step 4: Posture Management

We implement continuous monitoring and automate processes in your environment to implement a modern monitoring system. If needed, we support you with an ongoing evaluation of your environment to adapt upcoming features and cover new requirements as quickly as possible.