

Distributed Security Blueprint

Version 6

Published 5/5/2018 by [tpeluso](#) Last updated 5/22/2018 5:45 PM by [tpeluso](#)

Summary

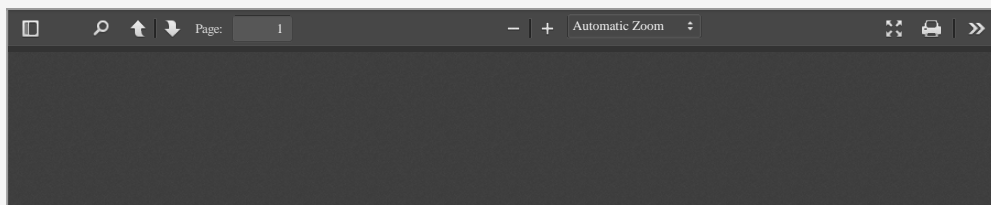
This document shows you how to rethink the way you architect security and control for the digital edge as part of a new digital edge control framework.

Your situation:

You require the ability to put control points near customers, employees and partners for responsiveness and compliance along with choices in networks, clouds, financials and ecosystems with dynamic ways to exchange.

Capabilities include:

- Global awareness at scale with distributed, localized and tailored fine-grain control points
- Ability to add and move capacity where needed as traffic patterns shift/change
- Standardized way (and places) to integrate multiple cloud and partner security tools and requirements
- Auto discover new services and business activities when they traverse a control point (and apply security guard rails)
- Place sensitive data inside the control point, with compliant multi-network/cloud access
- Easily incorporate new ecosystem innovation
- Dramatically increase customer and partner interaction





tags : ecosystems, it-infrastructure, iot-security, security, it-security, network-security, security-services, distributed-computing