

ZTA Workbook

Team answer sheet — one per team. Per use case: map pain → product, list products (how & why), sketch your topology. 100 points per use case.

Team name: _____	Team code: _____
IT Director: _____	Digital Resiliency Officer: _____
Network Architect: _____	Network Security Engineer: _____

Use Case 1 — Managed Environment — Segmentation

Required

100 pts

The customer's policy is to segment campus & branch wired and wireless client devices (laptops, mobiles) into logical groups and control what each group can reach.

▼ Customer requirements & pain points (reference)

Requirements

- Segment campus & branch wired and wireless clients into logical groups: Employees, IOT, deskagents, Guest.
- Employees = laptops, mobiles (Group=Employees). IoT = printers, cameras, badge readers (Group=IoT). Deskside = dedicated Mac-minis (Group=deskagents). Guest SSID = Internet only (Group=Guest).
- IoT restricted from the other groups but needs data center and Internet access.
- Guests get Internet access only.
- Employees and IoT require controlled Internet and data center application access.
- Deskside Mac-minis reach the on-prem data center only.

Pain points

- Prior segmentation failed — using VLANs/IP subnets is complex and tedious.
- Profiling is labour-intensive; staff unable to keep up with constant new devices joining.
- Failing PCI audits.
- Corporate PCs not running the latest AntiVirus and OS updates.
- No budget for buying more firewalls to do segmentation.

1 · Pain point → product mapping (40 pts)

CUSTOMER PAIN POINT	PROPOSED PRODUCT(S)	HOW IT ADDRESSES / WHY
Prior segmentation failed — using VLANs/IP subnets is complex and tedious.		
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2 · Products proposed (30 pts)

PRODUCT / FEATURE	DESCRIPTION / HOW IT WORKS	WHY / DIFFERENTIATOR

PRODUCT / FEATURE

DESCRIPTION / HOW IT WORKS

WHY / DIFFERENTIATOR

3 · Proposed topology diagram (30 pts)

Label every group, mark the enforcement point(s), trace one flow end-to-end.

Sketch / attach your diagram here

Proctor use — score

Mapping __ / 40 Products __ / 30 Diagram __ / 30 **Total** __ / 100

Use Case 2 — Remote Workers — Zero Trust Access

Required

100 pts

The customer is looking for an SSE solution to support remote workers and secure branch connectivity — moving from broad VPN to per-application Zero Trust Access, and modernizing branches with SASE.

▼ Customer requirements & pain points (reference)

Requirements

- All corporate users can use full client VPN to access selected legacy private applications — but most prefer ZTNA for modern applications.
- All corporate users need controlled internet access (block gambling and gaming).
- Contractors can only access private applications via clientless RDP access.
- Improve user experience with minimal application sign-ons.
- Customer wants to modernize branches with SASE.

Pain points

- Full client VPN has over-permissive privileges — not considered Zero Trust.
- User satisfaction is low due to manual VPN connection daily.
- Too many sign-ons per application created user frustration.
- Want to eliminate password logins to minimize stolen credentials.
- Existing Okta IdP is getting too expensive.
- CIO wants SASE to reduce branch costs.

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Use Case 3 — AI Access and Agent Controls

Required

100 pts

The customer is concerned about uncontrolled AI usage by remote employees (from Use Case 2). They want to report what’s being used and build enforceable guardrails on what AI tools can do — controlling which AI tools are safe and validating information shared with approved AI sites.

▼ Customer requirements & pain points (reference)

Requirements

- Users should not be granted rights to use tools equally — fine-grained control is needed.
- Corporate users should only be able to log in to their organization’s ChatGPT tenant.
- Some remote users will be running Claude Desktop agents — include controls for those employee systems.
- Users should not be able to expose sensitive data to Generative AI.
- Some users will be integrating MCP servers to local agents like Claude Code — control those integrations.

Pain points

- Shadow AI usage is an issue today.
- Too many unknown MCP servers for applications in both the private and public data centers.
- Users using personal credentials for ChatGPT login.
- Downloading of risky AI models.

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Use Case 4 — Merger & Acquisition — Extend Segmentation

Bonus

100 pts

The customer recently acquired a small company (~100 staff) and needs to integrate it into the network quickly. The remote site has a Cisco FTD at its Internet edge and another segmenting the local AI cluster; the acquired company uses Okta as its IdP.

▼ Customer requirements & pain points (reference)

Requirements

- CISO wants to extend segmentation to the acquired company using TrustSec.
- Only selected branch users can access a restricted resource at the recently acquired company (Site 9951).

Pain points

- Unsure how to extend segmentation to the acquired company.
- Parent company not ready to add 100 newly acquired staff into their corporate directory — is there a quick option using what they already have?
- During transition, minimize disruptive user authentication to corporate apps and quickly secure the acquired company’s apps and user population.
- Acquired company suffered an identity breach previously and is still using passwords.

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Use Case 5 — Zero Trust across Multicloud Data Center

Bonus

100 pts

The customer is challenged with application sprawl across on-prem, AWS and Azure data centers. Propose a strategy and design to identify their applications (including Kubernetes) and minimize the blast radius. A comprehensive segmentation solution including application run-time protection is highly desired.

▼ Customer requirements & pain points (reference)

Requirements

- Limited budget — leverage native security features when practical; open to virtual appliances.
- CIO is seeking an end-to-end segmentation solution.
- Minimize complexity.

Pain points

- Minimal visibility of applications across multicloud data centers.
- Lacking a segmentation strategy and plan.
- Wide deployment of Kubernetes with latency and visibility issues.
- Unable to patch IoT devices.
- Too many disparate security management interfaces for on-prem and multicloud enforcement points.

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