

# What is Mindcore

Mindcore Technologies' Cyber platform provisions, manages, and optimizes Azure and AWS environments for hybrid work, specializing in compliance, governance and security:

- **Comprehensive suite of security, compliance and data governance services**
- **Secure perimeter data enclaves**
- **Centralized provisioning, management, and cost optimization**
- **Expanding hybrid multi-cloud security services**



# What Mindcore does

**Mindcore uniquely combines secure perimeter data enclaves, cutting-edge cybersecurity services and VDI** enabling solution providers to quickly provide **comprehensive hybrid work services delivered through fully-managed secure perimeter data enclaves** specializing in security, compliance, and data and AI governance

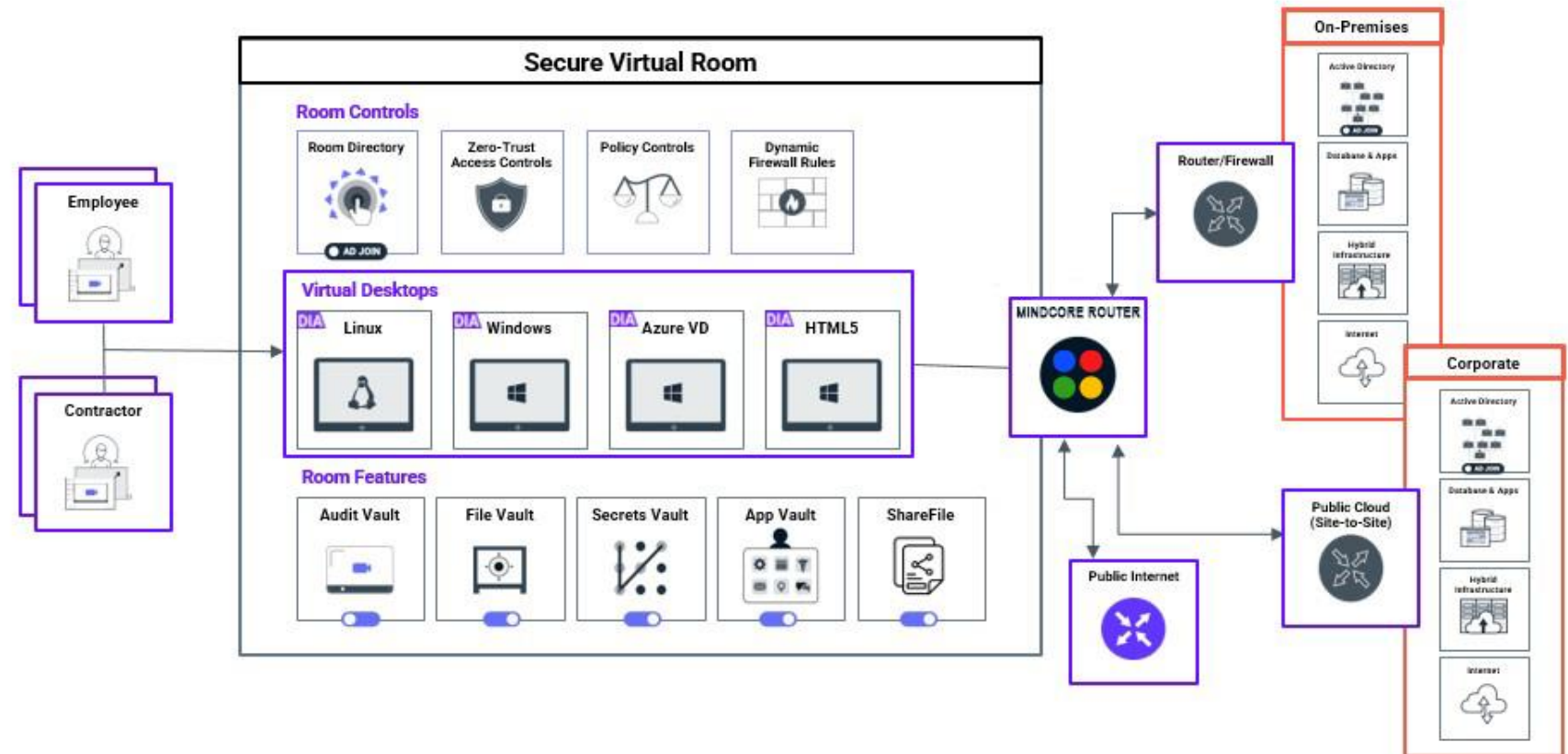
Secure perimeter establishes the following:

Tightly	<b>governed, secured</b> SOC2-Type 2/ISO 27001 cloud infrastructure
with	<b>virtual desktops</b> fully integrated,
that	<b>only the people</b> permitted,
may access	<b>only the data</b> permitted, both file and networked,
leveraging	<b>only the apps</b> permitted and only the infrastructure permitted, with
a high-integrity	<b>audit trail</b> of all of those permissions, and
establishing	<b>full auditability for activities</b> within the enclave.

# Secure Perimeter In the Cloud

Highly-Restricted Zones (HRZ) to secure and govern access to sensitive data, apps and networks  
(ISO 27001, SOC 2 Type 2, GDPR, PCI-DSS, HIPAA, FINRA, OSFI, 23 NYCRR 500, SEC, SOX, NIST 2.0)

- Comprehensive range of security services for businesses
- Utilizing a secure perimeter platform for enhanced protection and delivery
- Centralizing security, management, provisioning, and cost optimization
- Compliance-ready for NIST 2.0 standards
- Integration with VDI/DaaS and availability across multiple cloud platforms
- Service integration ready
- Azure and AWS Marketplace
- Eligible for MACC and EDP programs



# Immediate, Secure, Connected

IAM

End Point Protection

Data Protection

Virtual Desktop

Cloud Protection

Infrastructure

Incident Management & Response

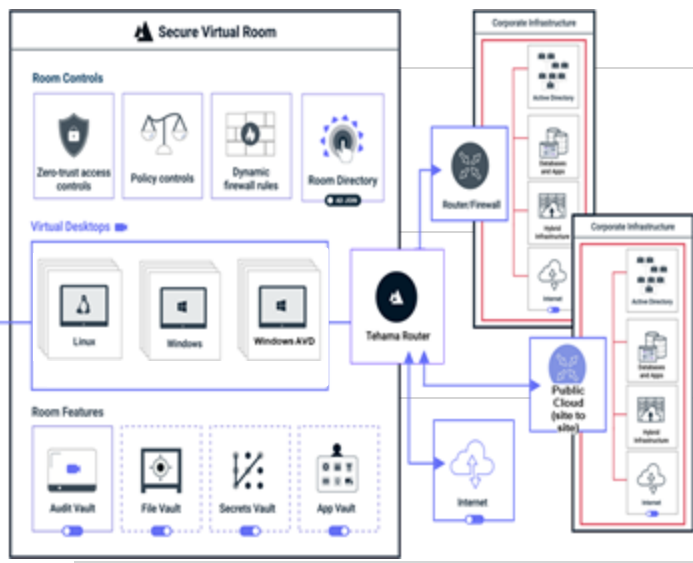
AI Governance

1 Hour

Proven, global solution, immediate availability, guaranteed savings maximize margins

15 Mins to work

42% Savings



# Mindcore & Microsoft: maximize Microsoft value

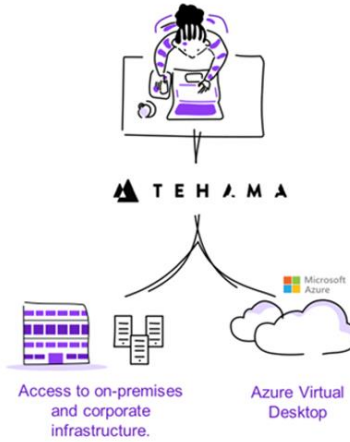


- **Co-designed & engineered**
- **Joint development**
- **Seamless integration**
- **Immediate time to value**



## Comprehensive Security

Combine Tehama's innovative and comprehensive security platform with Microsoft's Azure and AVD to provide immediate, advanced policy-based security, compliance, and regulatory governance across the enterprise. [GDPR](#), [ISO 27001](#), [SOC2 Type2](#), [PCI-DSS](#), [HIPAA](#), [FINRA](#), [OSFI](#), etc



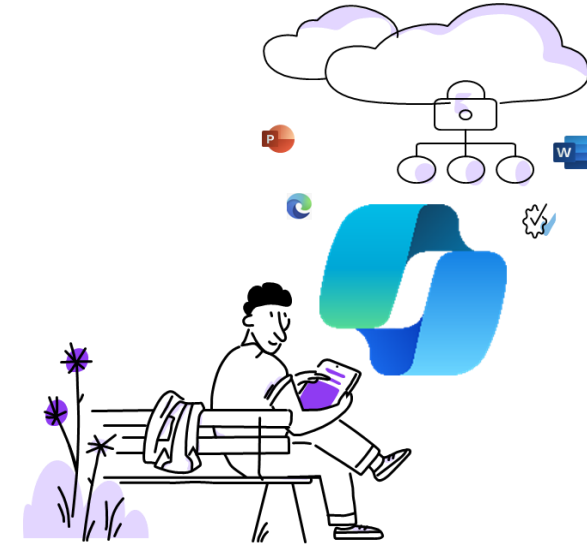
## Accelerate your Cloud Strategy

Only Tehama provides the flexibility of immediate secure access to corporate data and applications from any on-premise and public cloud while using Azure Virtual Desktop for the fastest and most cost-effective transition to Azure.



## Optimize operations

Tehama accelerates Azure Virtual Desktop deployment and lifecycle maintenance, enabling faster rollouts and time to value while decreasing spending through advanced scalability, automation tools and advance performance optimizations.



## Monetize AI safely and faster

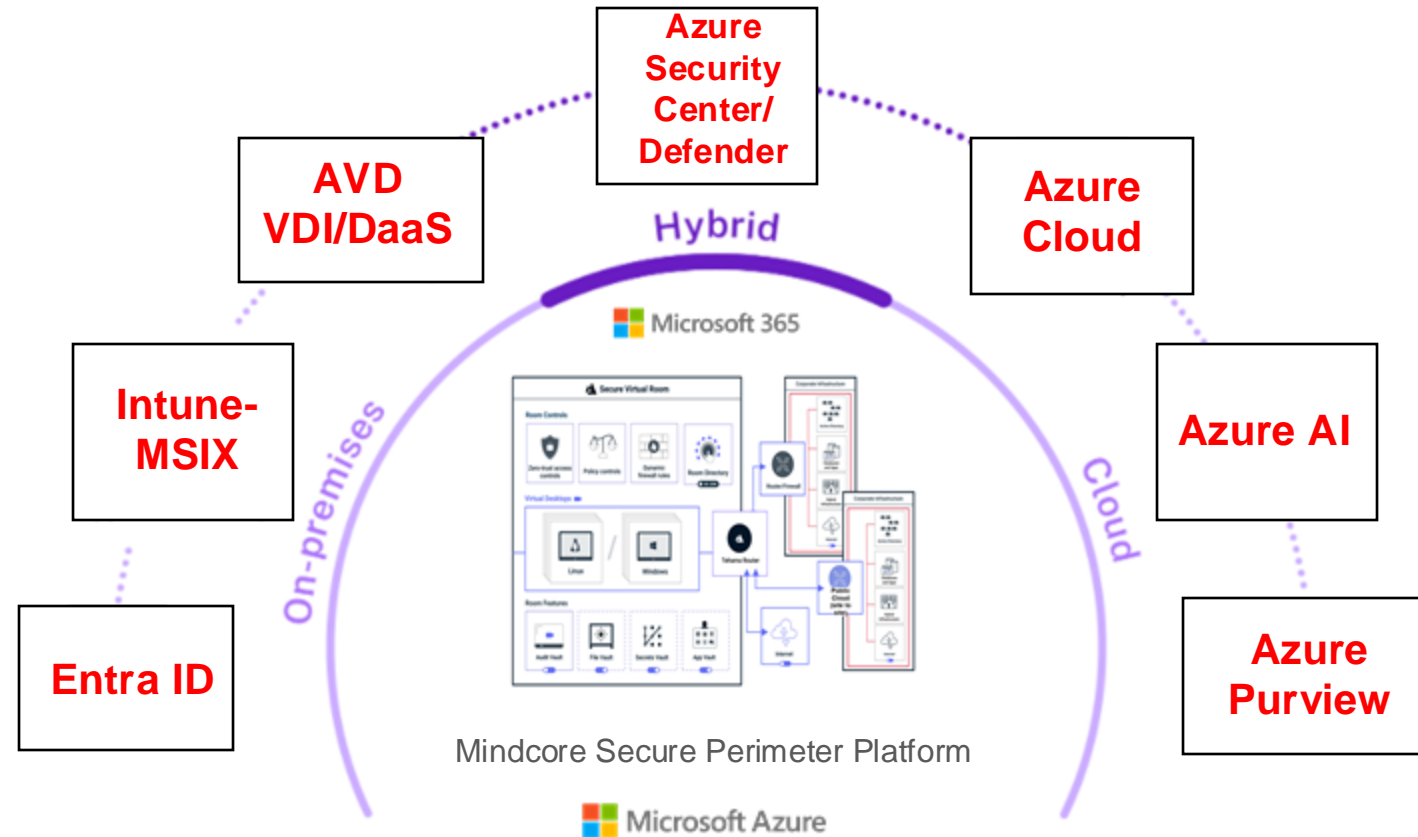
Accelerate AI adoption—safely and securely. Tehama's AI governance enables businesses to enforce strict data controls, safeguarding proprietary data and intellectual property from the public domain and open AI models. By keeping your data protected, Tehama ensures its value remains high, offering a true competitive advantage.



# Joint Solution

Deliver more value to customers

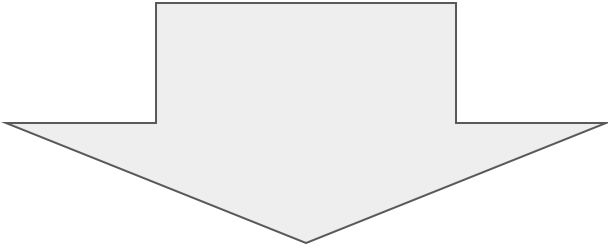
- 1 Immediate Enterprise Secure Perimeters (ISO 27001, GDPR, SOC2 Type2, PCI-DSS, HIPAA, FINRA, Zero Trust, more)
- 2 Centralized management, provisioning and cost optimization
- 3 Data Protection
- 4 Compute included
- 5 Marketplace, ACR Accelerator, MACC Eligible



**Mindcore and Microsoft Azure**

# CENTRALIZED ENTERPRISE CYBER DEFENCE AND DATA GOVERNANCE SERVICE CATALOGUE

Data Protection	Identify Access Management	Cloud Protection	AI Governance	Infrastructure	Endpoint Protection	Virtual Desktop	Incident Monitoring & Response
Data Loss Prevention Data Transfer Role Based Access Mngt Activity Monitoring & Analysis BC / DR HA	Access Control MFA Privileged Access Mngt SSO Federated Access Password Mngt	Container Security Workload Protection Cloud Access Security Secure Landing zones Cloud Security Posture Mngt	Data Security Data Governance Access Control Audit Monitoring Audit Reporting	Network Segmentation Firewall Intrusion Detection DDOS DNS Security API Gateway Web Gateway	Antivirus End-Point Isolation Workload Management System Imaging Patch Management	Windows AVD W365	Digital Forensics Threat Intelligence Endpoint Detection & Response Log Management Incident Management Activity Monitoring and Analysis Network Detection & Response



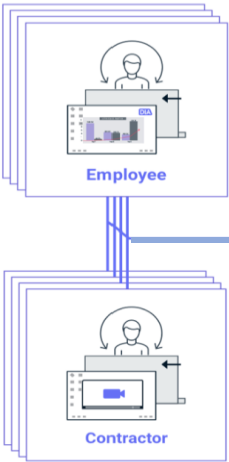
# Sample managed services/use cases:

- Secure hybrid work
  - Privileged access management (PAM)
  - Cybersecurity and zero-trust
  - Business continuity and disaster recovery
- 

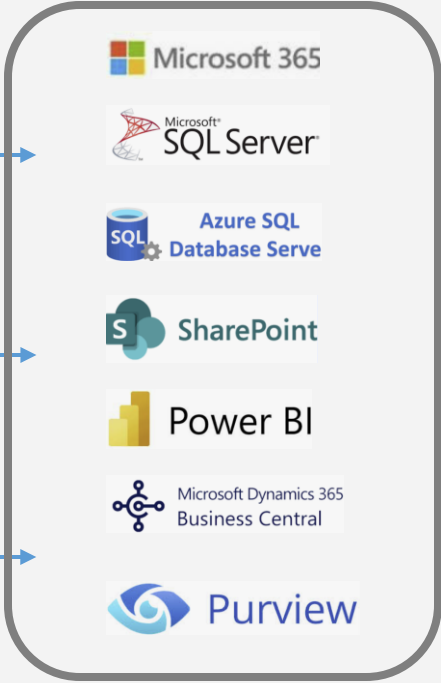
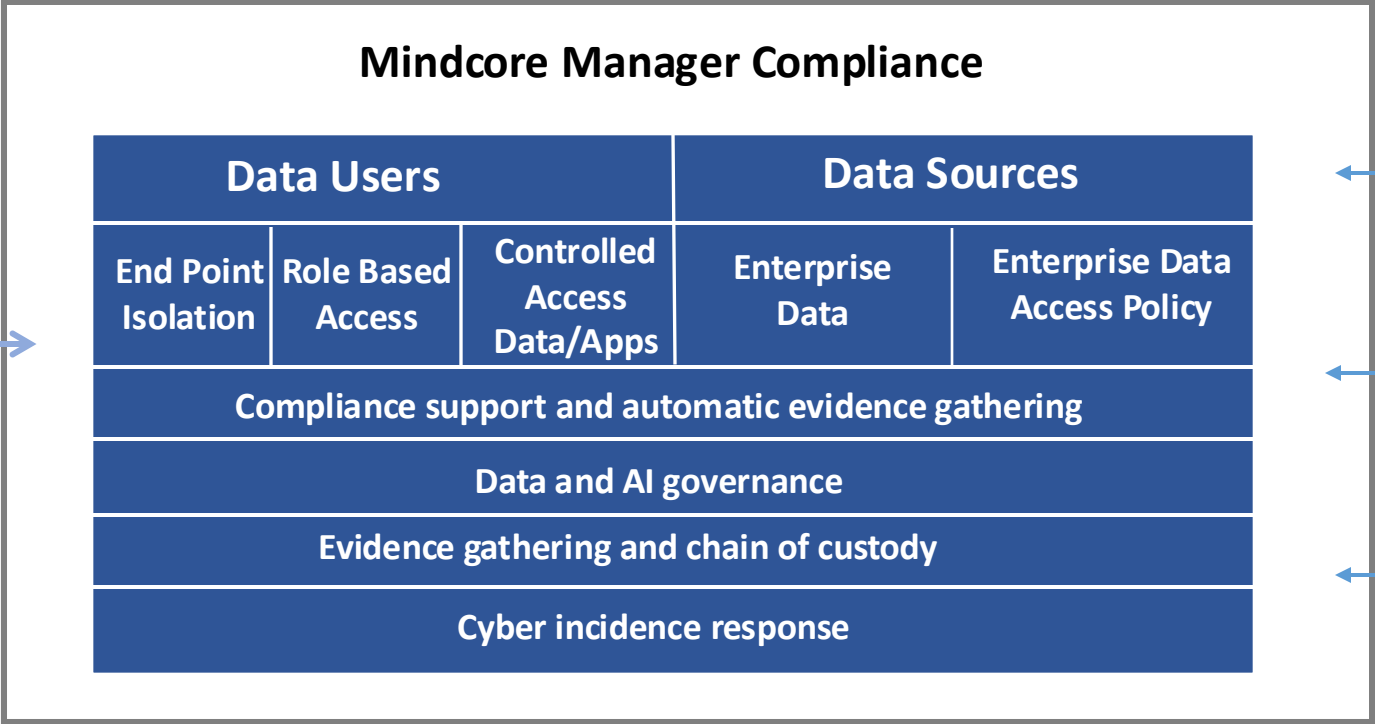
- AI Data Governance
- Self-service transformation
- Auditor and due-diligence enablement
- Pentesting and red-team enablement
- Engineering and Graphics workstation provisioning
- Business continuity and disaster recovery



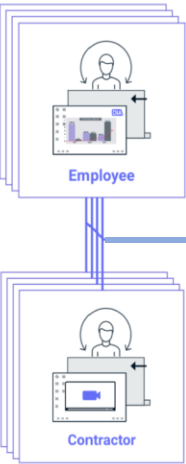
# Better Together - Compliance



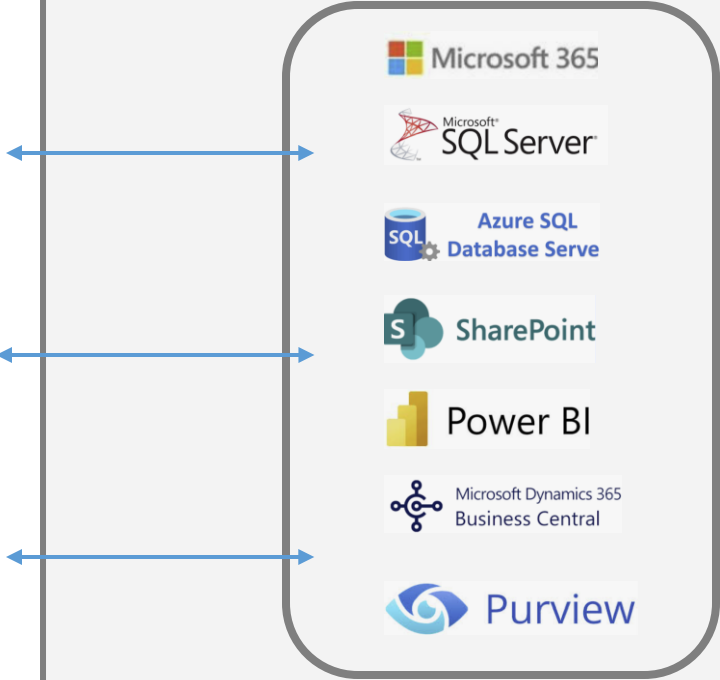
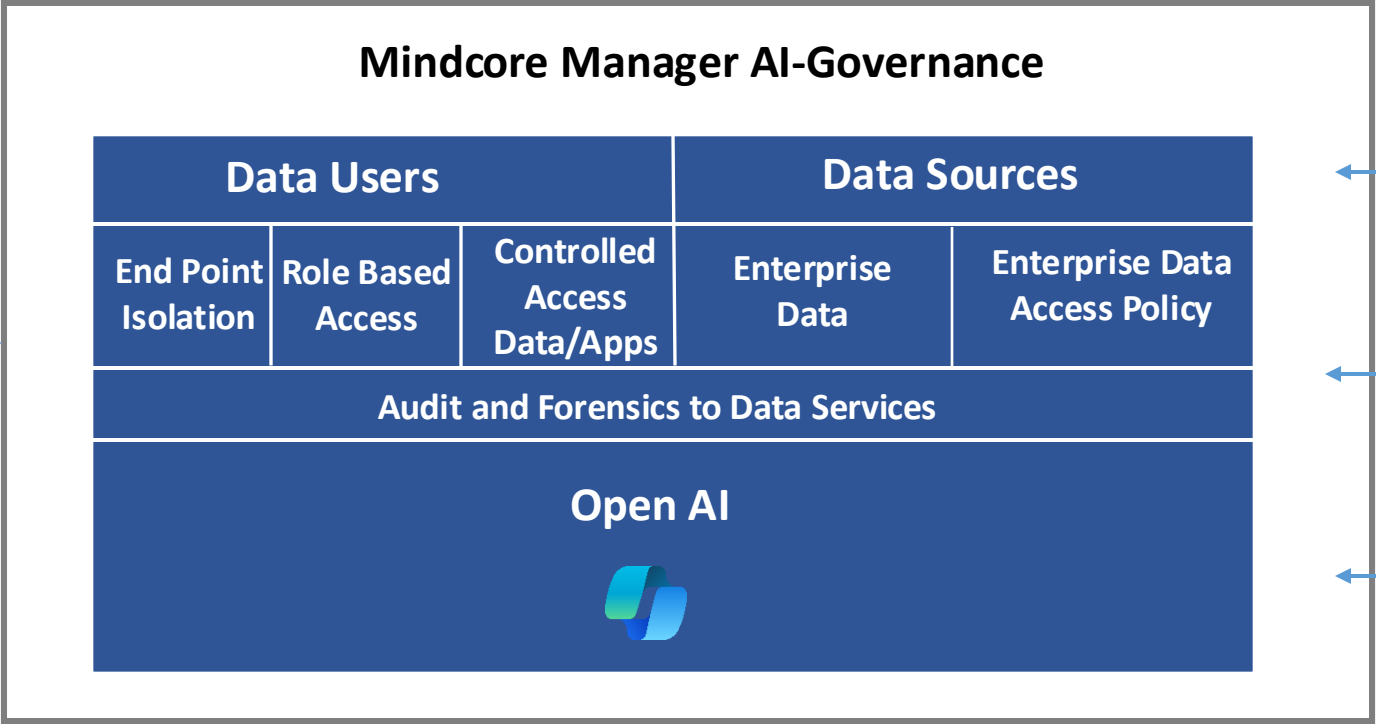
On-Premise  
Cloud  
Hybrid  
SaaS  
Legacy



# Better Together – AI Governance



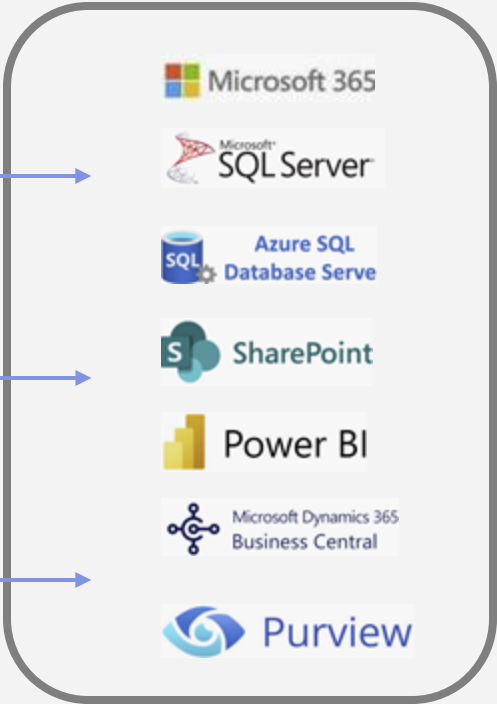
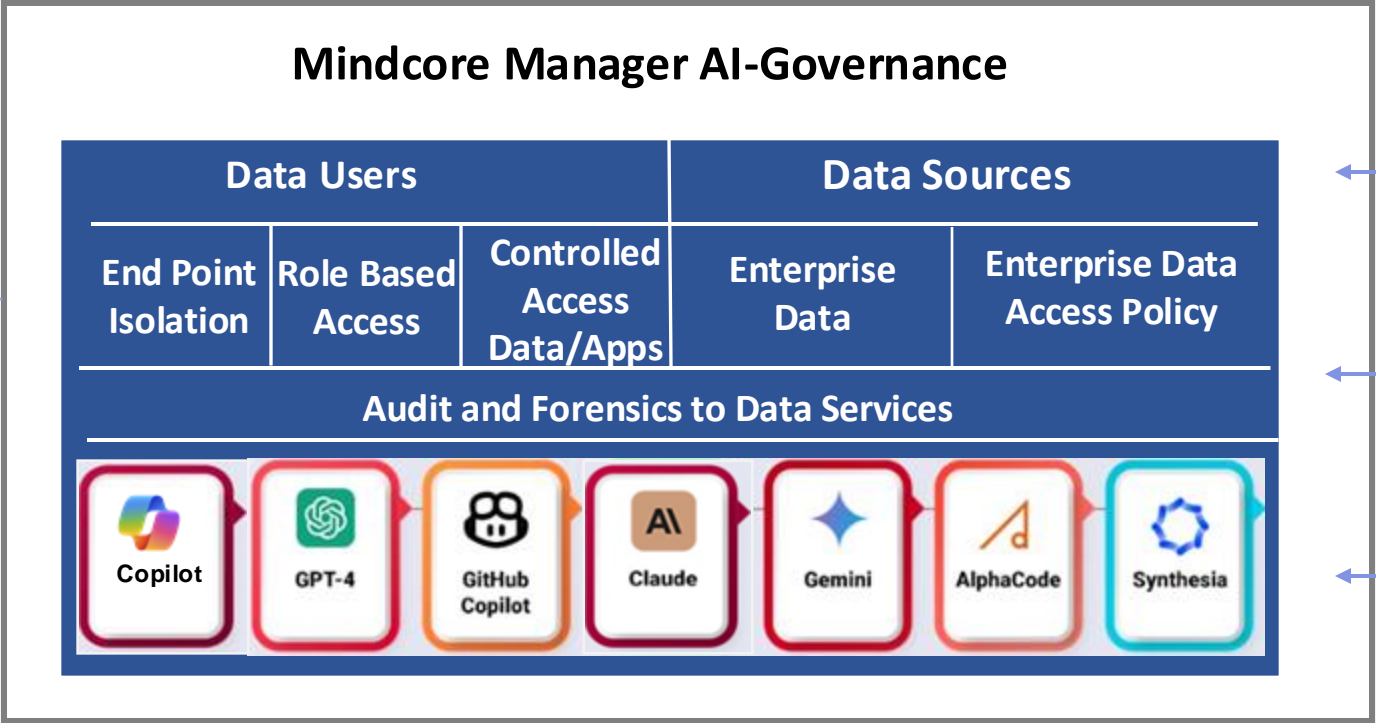
On-Premise  
Cloud  
Hybrid  
SaaS  
Legacy



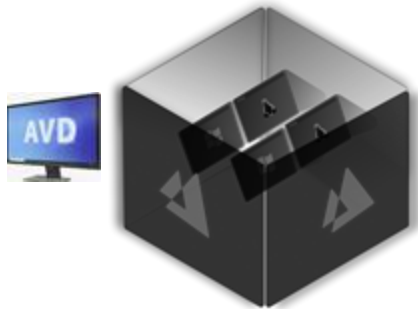
# Mindcore- AI Governance



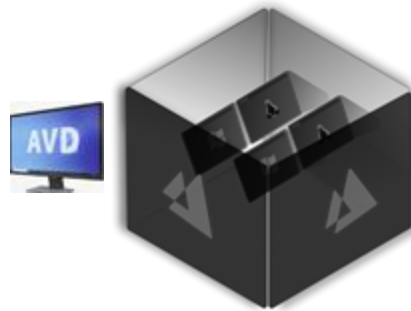
On-premise  
Cloud  
Hybrid  
SaaS  
Legacy



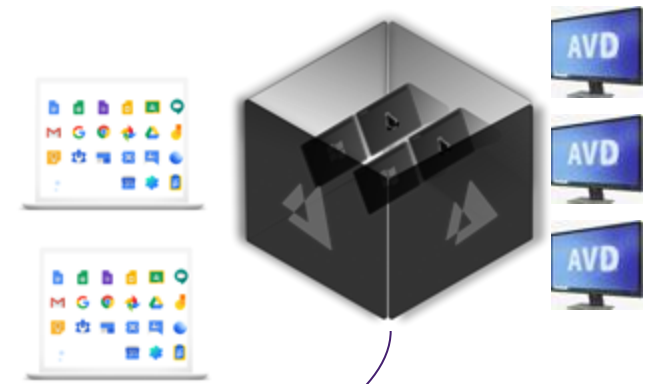
Customer\_1



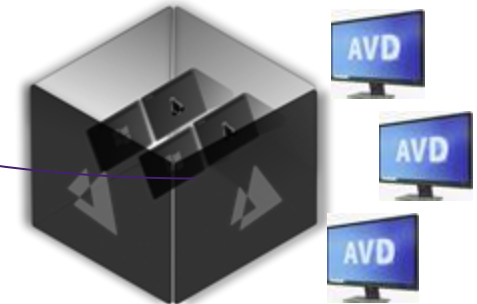
Customer\_2



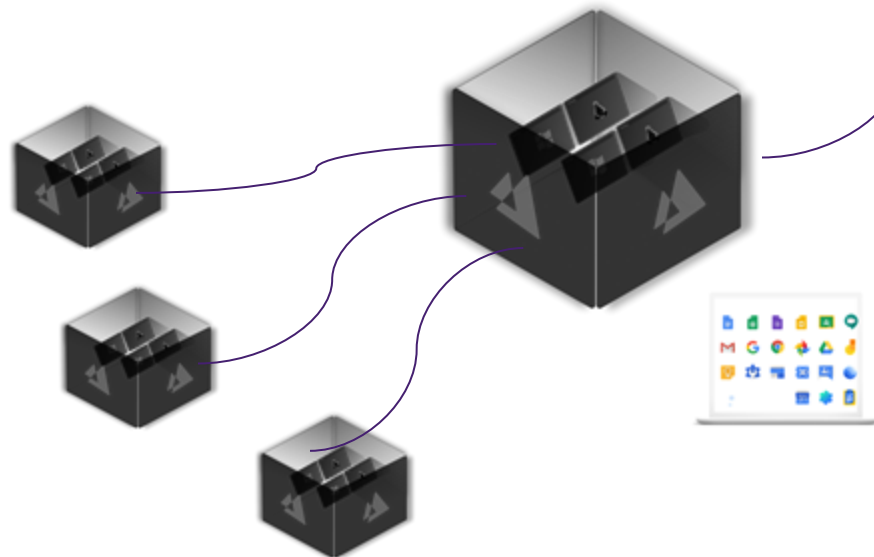
Customer\_3



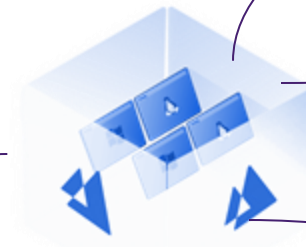
Customer\_4



BCDR Service

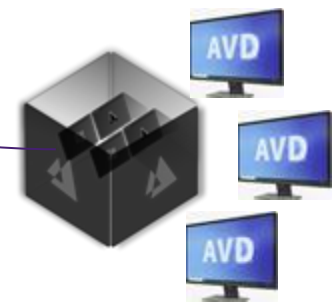


Mindcore Manager  
3.0



Cloud A Azure – Region A, AZ A  
Cloud B AWS – Region B, AZ B  
BCDR – Region C, AZ C

Customer\_4  
BCDR Service



Mindcore – SecureWork 3.0

Linux/Windows

Azure Virtual Desktop

GPU

Application Manager 4.0

Vulnerability Management

Threat Modelling

Web Application Firewall

Application Layering

Penetration Testing

Mindcore SDK 3.0

Networking

Cybersecurity

Collaboration & Comms

Mindcore-AI 2.0

Data Security & Governance

Access Control

Data & System Isolation

Audit, Monitoring & Reporting

Mindcore Manager 3.0

Secure Perimeter Data Enclave

Centralized Management

Centralized Provisioning/Optimization

Incident Monitoring and Response

Digital Forensics

Incident Monitoring & Response

Activity Monitoring & Analysis

Log Management

Endpoint Detection & Response

Incident Management

Threat Intelligence

Network Detection & Response

Identity Manager 4.0

Access Control

Privileged Access Management

Password Management

Multi-factor Authentication

Remote Access Protection

Single Sign-on

Federated Access

Endpoint Protector 4.5

Advanced Endpoint Segmentation

Workload Management

Application Whitelisting

System Images & Patch Management

Anti-Virus

Mindcore Crypto 3.0

Data In-Transit Encryption

Data at-Rest Encryption

Certificate Management

Key Management

Quick Protector 3.5

Data Discovery & Classification

Data Rights Management

File Monitoring

Data Activity Monitoring

Data Loss Prevention

Data Transfer

Role Based Access Mngt

Cloud Protector 4.0

Cloud Security Posture Management

Container Security

Cloud Access Security Broker

Workload Protection

Secure Landing Zones

BCDR 4.0

Backup and Restore

Business Continuity

Disaster Recovery

On-Prem to Cloud Connectivity

Infrastructure Protection

Network Segmentation

API Gateway

APT Protection

Web Gateway

Firewall

DNS Security

Network IPS/IOS

SSL Offloading

Intrusion Detection

DDOS



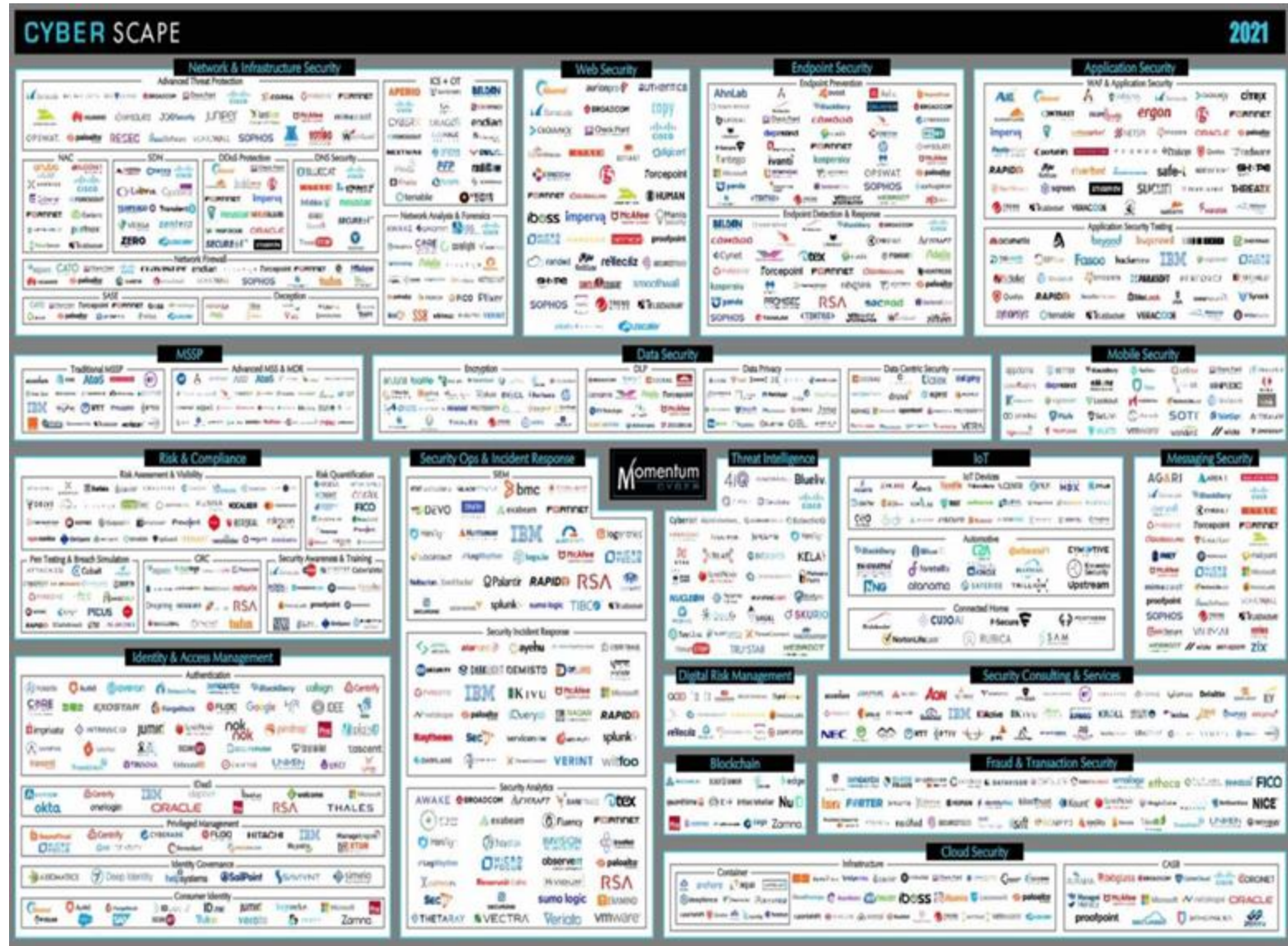
Building, Securing, and Maintaining a Hybrid Workforce platform is an absolute disaster. It doesn't need to be this way.



Mindcore Manager  
3.0















































































































































































Vs





# Better Together

	Better Together (Included)		Cybersecurity Core Focus							Hybrid Remote Core Focus			
	Mindcore	Microsoft											
Enterprise Secure Enclaves													
Integrated Secure <b>AVD</b>		N/A											N/A
Azure Compute Included		N/A											N/A
Microsoft 365 Integration		N/A											N/A
BCDR Vendor-Managed Service with Integrated Secure <b>AVD</b>													
Comprehensive Regulatory Compliance, Forensics & Audit													
Privileged Access Management													
RemoteApp & <b>MSIX</b> App Attach Offerings													
Includes Microsoft OS Licensing													
AI Governance													
Integrated <b>Entra ID</b> - SAML Identity Management													
Marketplace, ACR Accelerator & MACC Eligible													
<b>AVD</b> Integrated, unified, and automated policies		N/A											N/A