

The background is a dark, textured surface with a pattern of small, glowing green dots. These dots are arranged in a way that creates a sense of depth and movement, with some dots appearing brighter and more prominent than others. The overall effect is reminiscent of a digital or network environment.

COHESITY

Cyber Resilience

Strengthen Your Defense Strategy

Manlio De Benedetto
Sr Director, Sales Engineering

MISSION

To protect, secure, and provide insights into the world's data. The largest organizations around the globe rely on us to strengthen their business resilience.



Resilience

Business Resilience

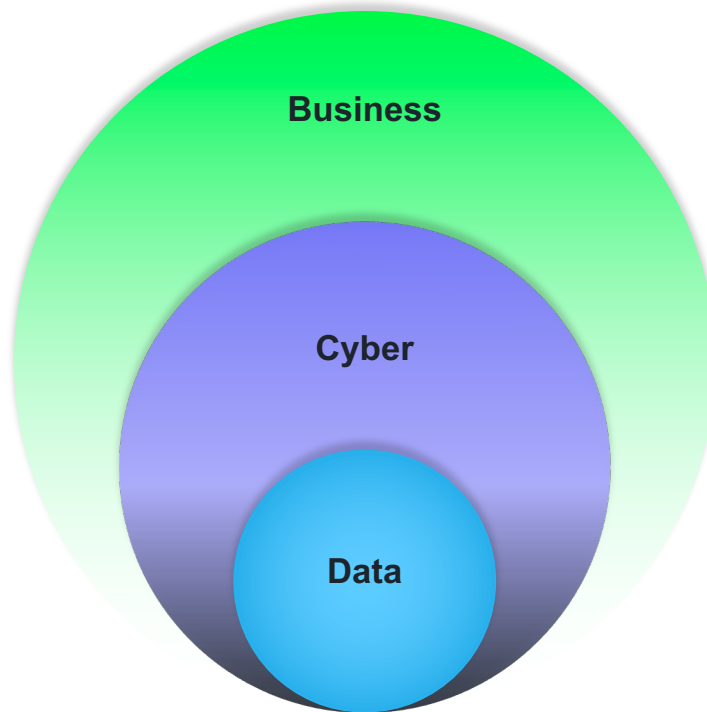
The ability for the business to respond and adapt quickly to disruptions or changes that threaten operations, people, assets, brand, or reputation.

Cyber Resilience

The ability to prepare for, respond to, and recover from cyber attacks to effectively minimize business disruptions.

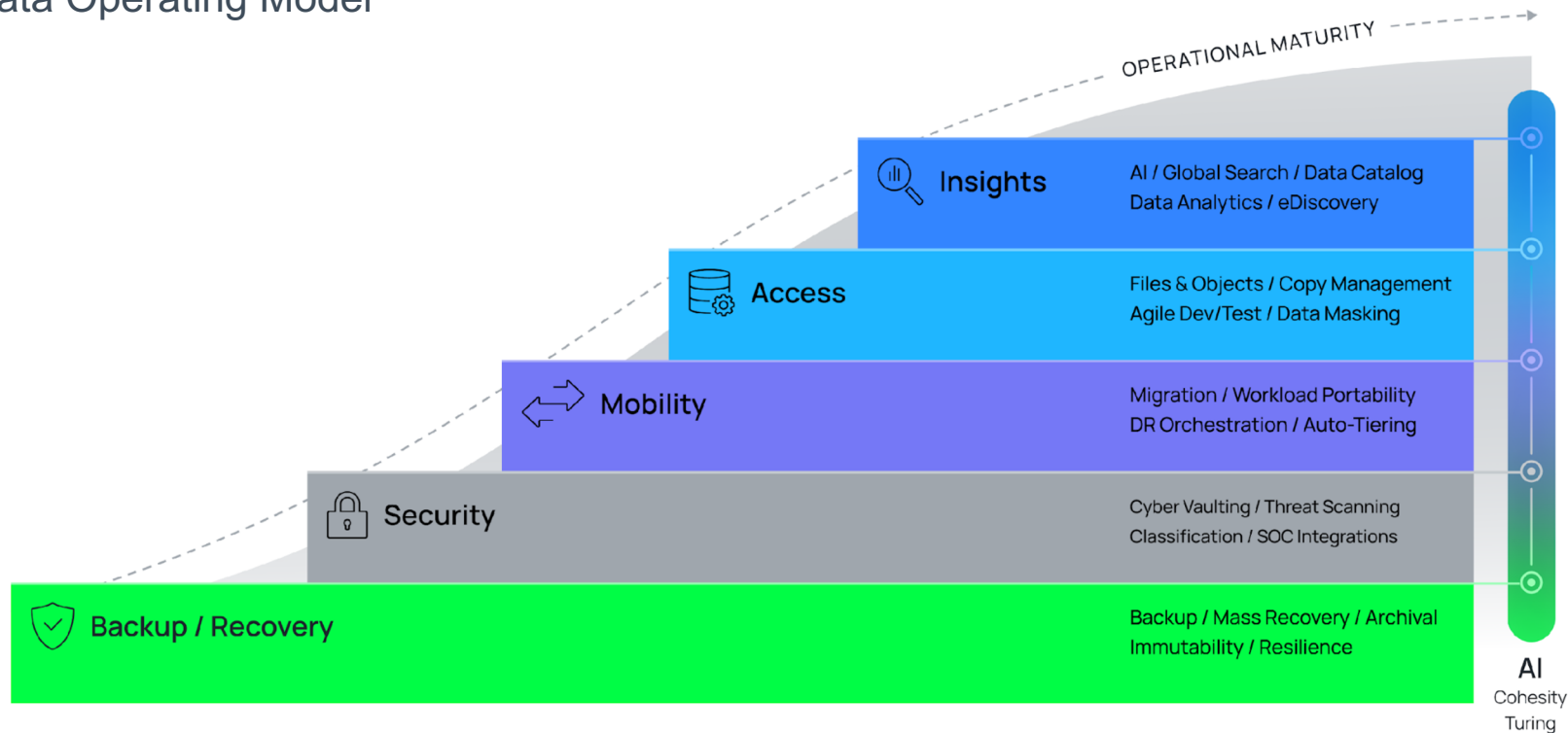
Data Resilience

The ability to continue business operations and quickly recover when unexpected disruptions or loss of availability of data occur.



Data Security and Management At Scale

Data Operating Model



Cohesity Impact



Improve Security Efficiency

Reduce risk of impact from a cyber event with automated security operations across your security suite and Data Security Alliance.



Safely Respond & Recover

Securely and confidently respond and recover to attacks to isolate, eliminate, and safely and quickly recover critical data.



Improve Threat Detection

Find threats, anomalies, and exposure of sensitive data across your data to reduce risk of an attack or data loss.

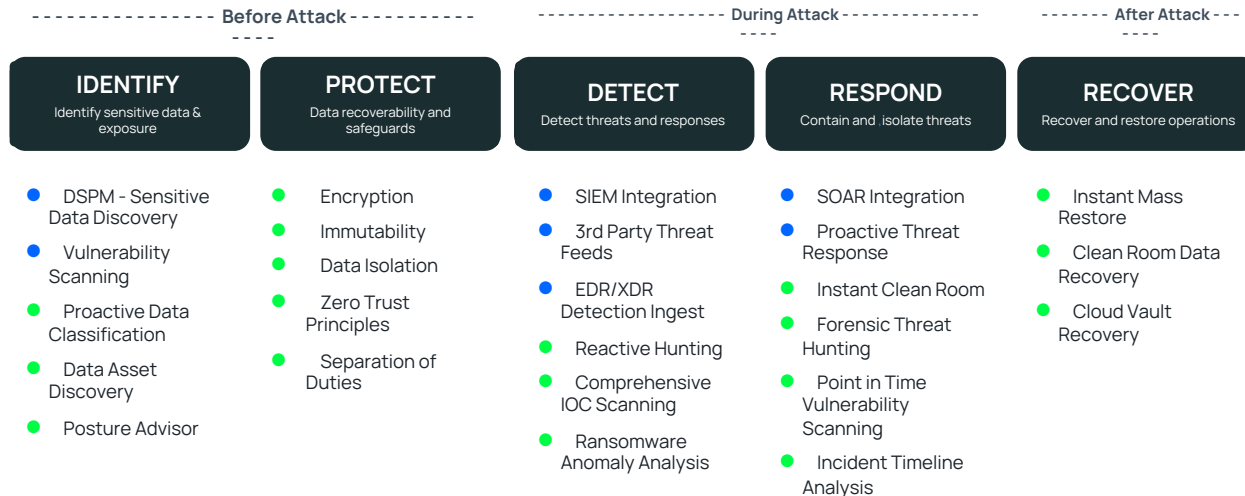
Cyber Resilience with Cohesity

At a Glance

















Our approach to Cyber Resilience and Data Security aligns to the:

NIST Cybersecurity Framework

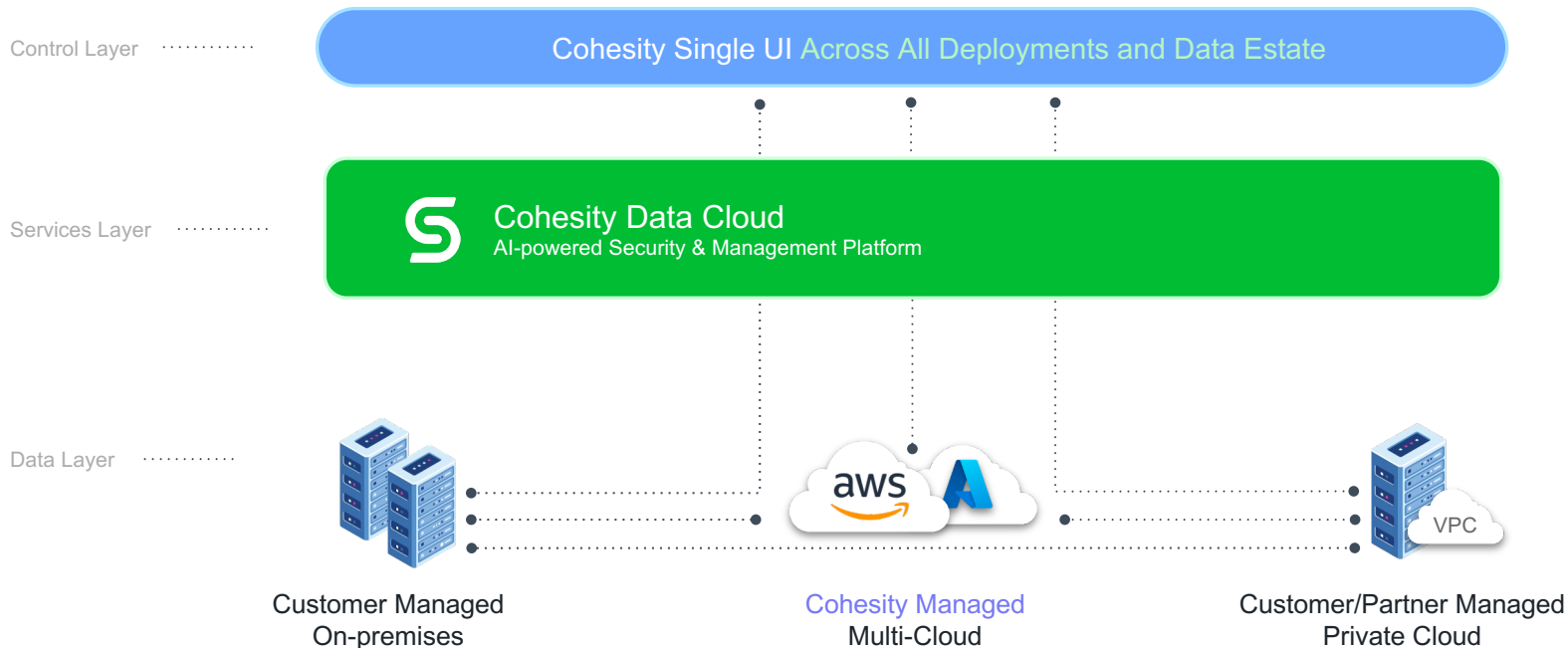
The NIST Cybersecurity Framework provides direction and guidance to those organizations seeking to improve cybersecurity risk management.



Partnering to Improve Cyber Resilience*

| Prevent malware reinfection by scanning backups | Understand risk exposure using backup data | Simplify secure access to Cohesity clusters | Prioritize sensitive data protection | Prevent exfiltration of sensitive data | Respond and recover from a ransomware attack |
|---|---|---|---|--|--|
| Use curated threat feeds built into Cohesity DataHawk to identify threats and indicators of compromise in your backups proactively or during incident recovery. | Scan backup data with Cohesity CyberScan app powered by Tenable—any time, including during incident recovery—to avoid reinjecting known vulnerabilities back into production. | Secure and control access to your Cohesity clusters through integrations with Identity and Access Management solutions. | Merge partner data discovery, classification, and posture across clouds with data protection status from Cohesity. Expedite action to reduce cyber recovery and compliance risks. | Cohesity classifies sensitive data and shares that information with our partners to fingerprint and monitor internet traffic to prevent data loss. | Automatically protect data in response to a ransomware attack detected by Cisco XDR. Ingest alerts and relevant metadata from Cohesity and initiate recovery workflows from your SOC tool. |
|  Qualys.  CISCO  CROWDSTRIKE |  tenable |  CYBERARK  CISCO  okta  Microsoft  PingIdentity. |  Normalyze |  zscaler |  paloalto NETWORKS  CISCO  CROWDSTRIKE  Microsoft  servicenow |

Deploy any data, in any location, with one simple UI





COHE*S*ITY Gaia

AI-Powered Data Insights

Types of AI

Based on Capabilities

SUPER AI

Designed to surpass the knowledge & capabilities of humans



NARROW AI

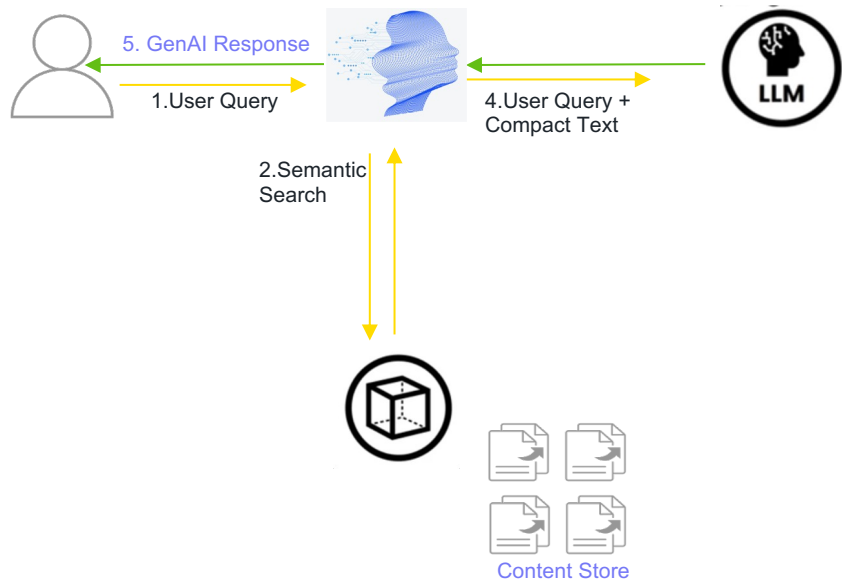
Designed to complete specific actions. Unable to learn independently

GENERAL AI

Designed to learn, think & perform at similar levels to humans

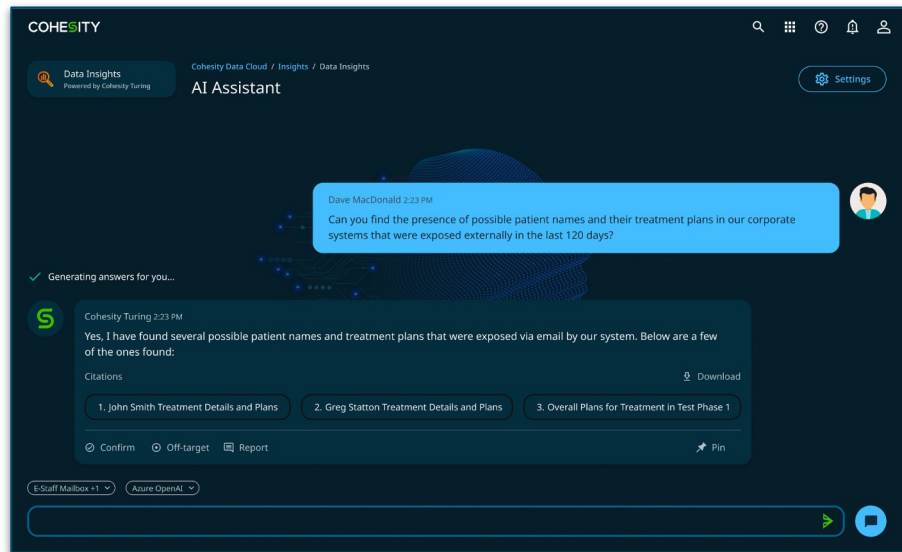
Cohesity Gaia belongs to **Narrow AI**

What is RAG? – Retrieval Augmented Generation



What is RAG? – RAG is the process of **optimizing the output of a large language model**, so it references an **authoritative knowledge base outside of its training data sources** before generating a response

Cohesity Gaia AI-Powered Conversational Assistant



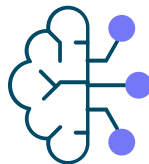
- ✓ Conversational interface
- ✓ RAG search and response
- ✓ Rich, contextual answers based on secondary data

Benefits with Cohesity Gaia



Improve decision-making speed & accuracy

AI conversational assistant
powered with high-quality
enterprise data



Boost AI initiatives

Secure, highly-performant
RAG AI engine from
Cohesity



Streamline compliance & risk management

Ability to responsibly and
securely search enterprise
data across time



Thank You

COHESITY

COHESITY

© 2024 Cohesity, Inc. All rights reserved.

Cohesity, the Cohesity logo, SnapTree, SpanFS, DataPlatform, DataProtect, Helios, the Helios logo, DataGovern, SiteContinuity, DataHawk, and other Cohesity marks are trademarks or registered trademarks of Cohesity, Inc. in the US and/or internationally. Other company and product names may be trademarks of the respective companies with which they are associated. This material (a) is intended to provide you information about Cohesity and our business and products; (b) was believed to be true and accurate at the time it was written, but is subject to change without notice; and (c) is provided on an "AS IS" basis. Cohesity disclaims all express or implied conditions, representations, warranties of any kind.