

Unisys Future Matters 2024

Chris Arrasmith
SVP and GM, Enterprise Computing Solutions

SEPTEMBER 2024



Welcome to Future Matters!



The Unisys story

Our purpose

We relentlessly reimagine the status quo to propel people and organizations forward.

What guides our actions

Aspirational behaviors that deliver on our purpose:

- **Explore**
We tap into our innate curiosity to build new skills
- **Experiment**
We reimagine the status quo
- **Act with Agility**
We identify opportunities for action
- **Take Ownership**
We operate with accountability to foster trust and power progress

What we do

As a global technology solutions company, we power breakthroughs for the world's leading organizations. Our solutions help clients create new possibilities:

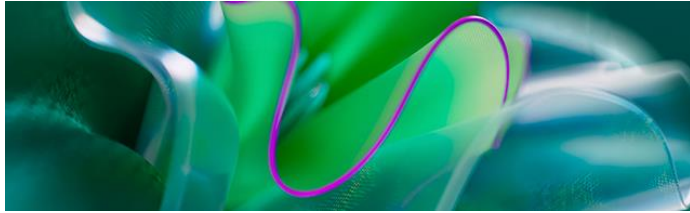
- **Digital Workplace Solutions**
Empower your workforce by enhancing the employee experience
- **Cloud, Applications & Infrastructure**
Modernize your apps while boosting security
- **Enterprise Computing Solutions**
Embrace innovation with next-gen computing
- **Business Process Solutions**
Optimize processes to fuel productivity

How we help make the world better

Not only are we committed to creating solutions for our clients and their customers, we also strive to make the world better too. That means our commitment to net zero carbon by 2030 and innovating to prepare for and protect against long-term environmental, social and governance risks.

But don't take our word for it...

Unisys Awards & Recognitions 2024



Company Awards

- **Newsweek** – Top 100 Global Most Loved Workplaces
- **Dell Technologies Award** – 2024 Global Alliances Trailblazer Partner of the Year, Global
- **Dell Technologies Award** – 2024 Global Alliances Expansion Partner of the Year, Americas
- **HDI Global Service and Support Awards** – Best Customer Experience
- **HDI Global Service and Support Awards** – Best Service and Support Manager



DEI Awards



- **DivHERSity** - Top5 Most Innovative Practices — Women Leadership Development, India
- **DivHERSity** - Top20 Companies in (Large Enterprises), India
- **DivHERSity** - Top20 Most Innovative Practices — DivHERSity Policies, India
- **DivHERSity** - Top20 Most Innovative Practices — DivHERSity Programs, India
- 2024 Formal endorsement of Unisys' Reflect - **Reconciliation Action Plan (RAP)** and continued support of the First Nations people and communities of Australia.
- **Disability Equality Index** - 2024 Best Place to Work for Disability Inclusion



ESG Rankings



- Received a **B** rating, surpassing the IT and software industry average rating of C.



- Maintained **Gold** rating, representing the top 5% (95th percentile) of all companies in all industries that meet stringent criteria in environment, ethics, labor and human rights and sustainable procurement.



- Maintained **Prime** rating for ability to achieve ISS' industry-specific performance expectations to be an ESG leader and manage critical ESG risks to influence sustainable development.



- Maintain an **A** rating from MSCI, which provides data about long-term business risks to the global investment community.

Unisys Strategic Partners

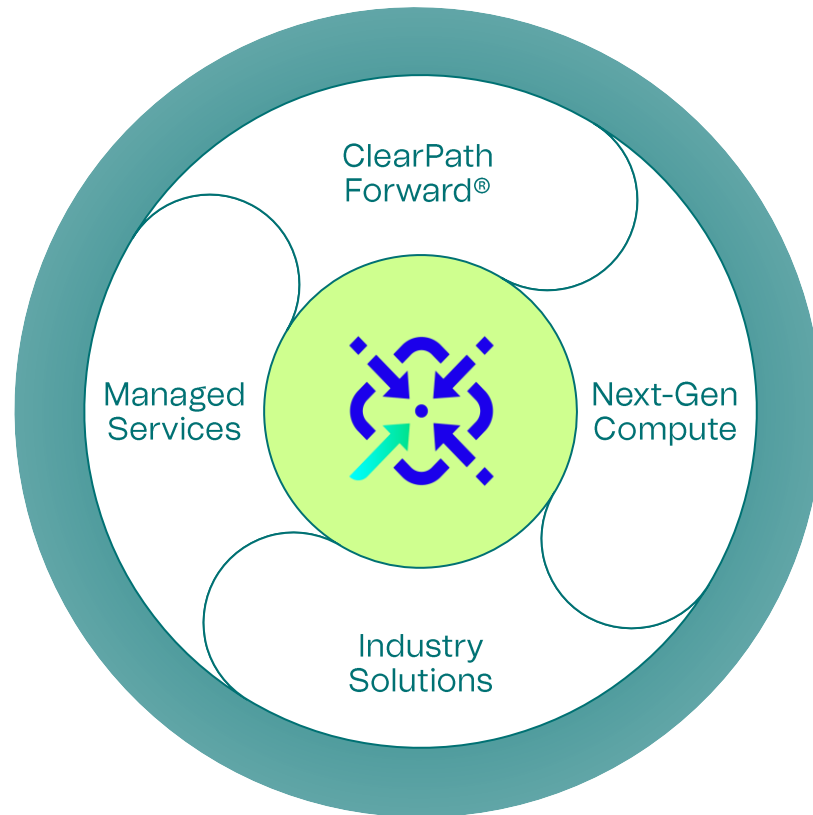
Key Alliance Partners



Other Partners



Enterprise Computing Solutions (ECS)



Why our clients choose Unisys

Client-centric approach

Fostering long-term partnerships and intimate understanding of unique business needs.

Industry expertise

Unmatched depth of expertise in Travel and Transportation, Logistics and Financial Services.

Operational excellence

Bridging skills gaps in legacy systems, ensuring smooth transitions and continued operational excellence.

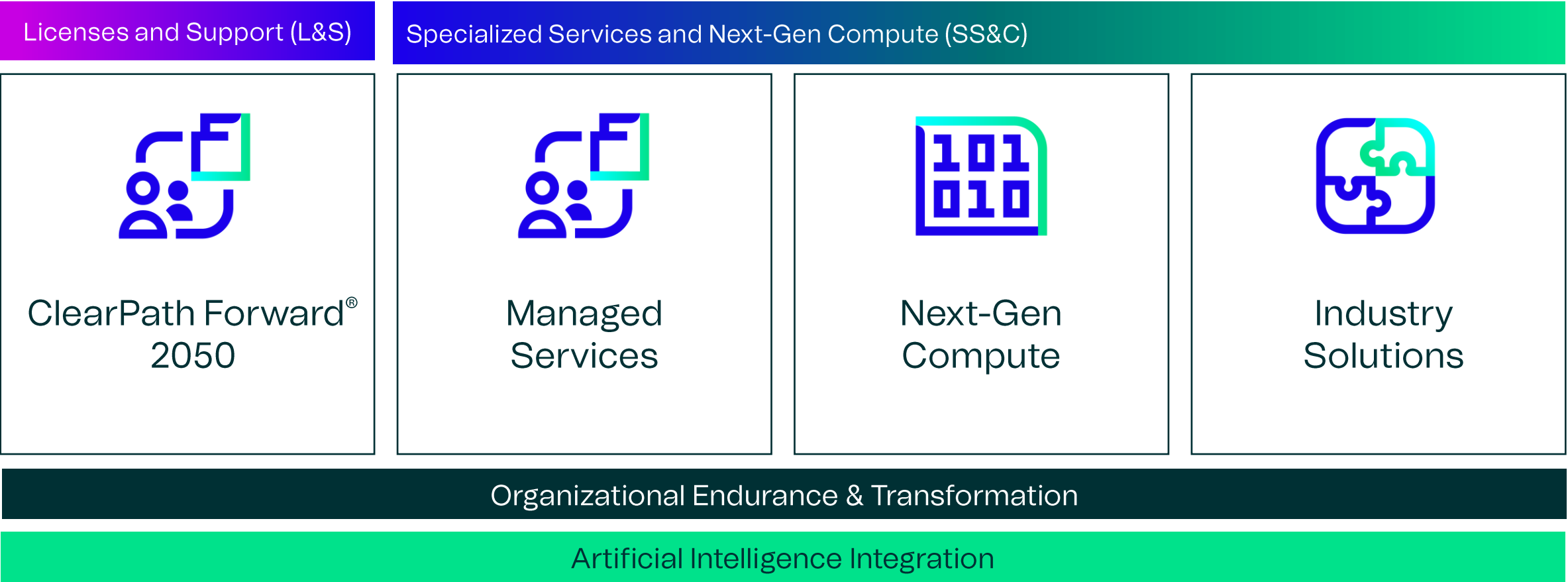
Opex transformation

Application modernization and expansion within highly regulated industries.

Emerging technology hub

Leading with quantum and high-performance computing applied to industry-specific needs.

Enterprise Computing Solutions Strategy



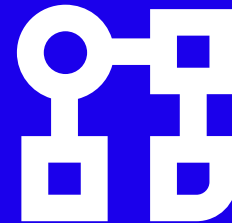
ClearPath Forward® Strategy and Direction



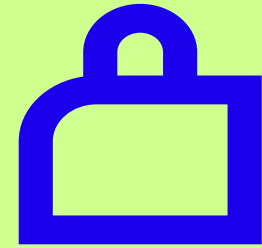
Hybrid/Diverse
Workload
Execution



Unlock Data
Value



Expand Application
Compatibility



Secure for the
Future

Understanding Post-Quantum Cryptography (PQC)

Core Concepts



Crypto Agility

rapid, interchangeable
crypto integration



Cryptographically-Relevant Quantum Computer (CRQC)

cracks or weakens
traditional crypto



Quantum Resistant Encryption (QRE)

algorithms for classical
computers that resist
CRQC attacks



Post Quantum Cryptography (PQC)

designed to protect
against CRQC

Industry Drivers

A background image for 'Client requirements' showing a glowing blue sphere with a keyhole in the center, surrounded by a grid of dots.

**Client
requirements**

A background image for 'Steal now, decrypt later' showing a glowing blue sphere with a complex, circuit-like pattern inside.

**Steal now,
decrypt later**

A background image for 'Industry guidance' showing a row of white classical columns.

**Industry
guidance**

A background image for 'Quantum computing advancements' showing a glowing blue sphere with a complex, circuit-like pattern inside.

**Quantum
computing
advancements**

A background image for 'Rapidly evolving PQC landscape' showing a complex, multi-colored 3D structure resembling a city or a complex circuit.

**Rapidly evolving
PQC landscape**

Unisys Approach: Quantum Resistance and Beyond

Near Term: Quantum Resistant Encryption (QRE) Implementation

Long Term: Post QRE

Phase 1:
Discovery and
Crypto Agility



Phase 2:
Quantum
Resistance



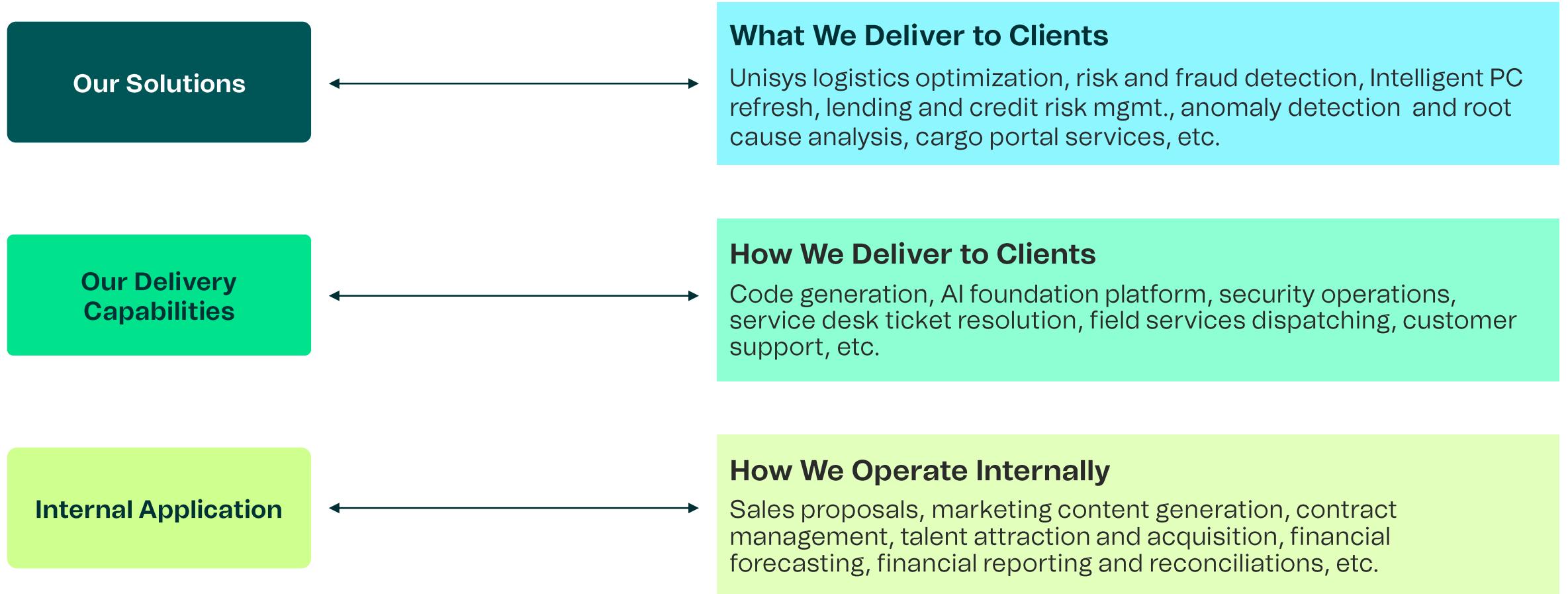
**Future
Considerations:**
Quantum Key
Distribution (QKD)
Quantum Random
Number Generator
(QRNG) Adoption



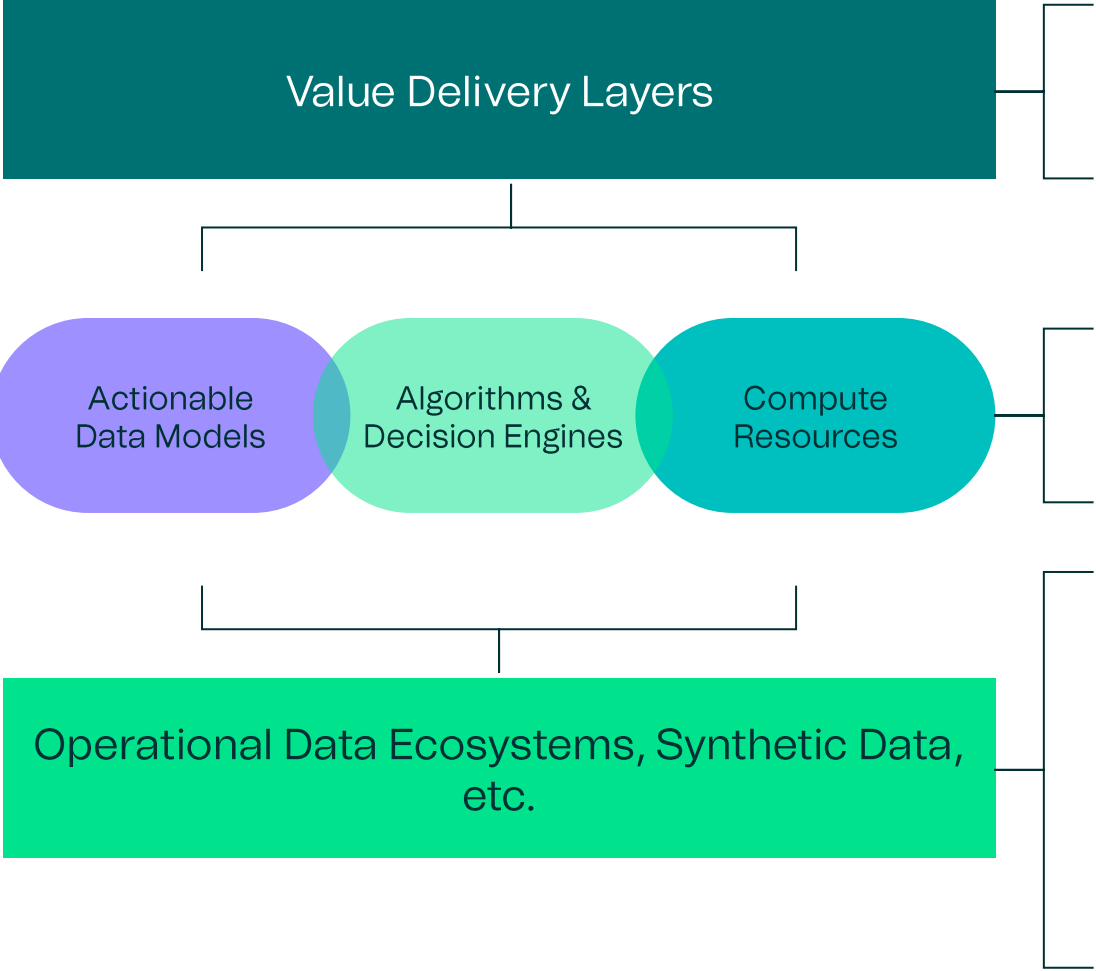
Key takeaway:

Unisys recommends clients assess applications, data, and networking dependencies to enable near-term quantum resistance

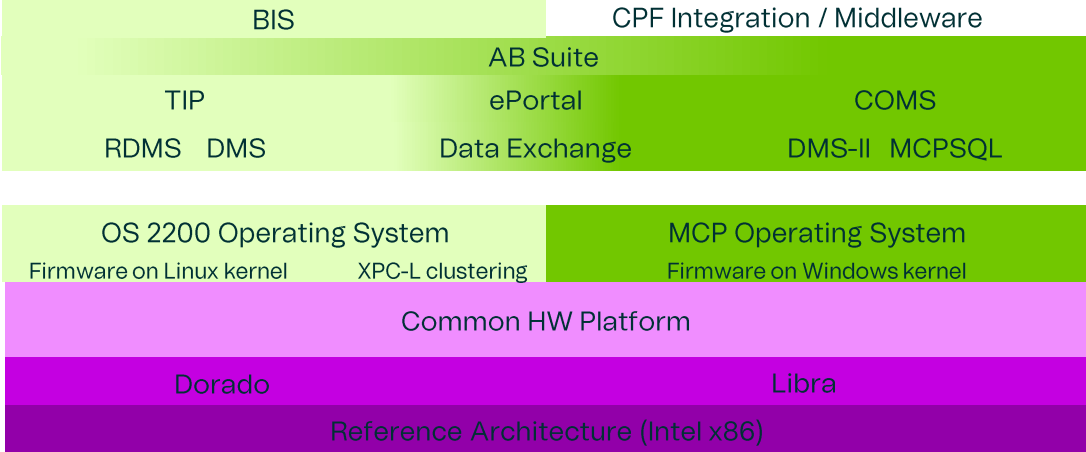
Unisys Approach: Artificial Intelligence (AI)



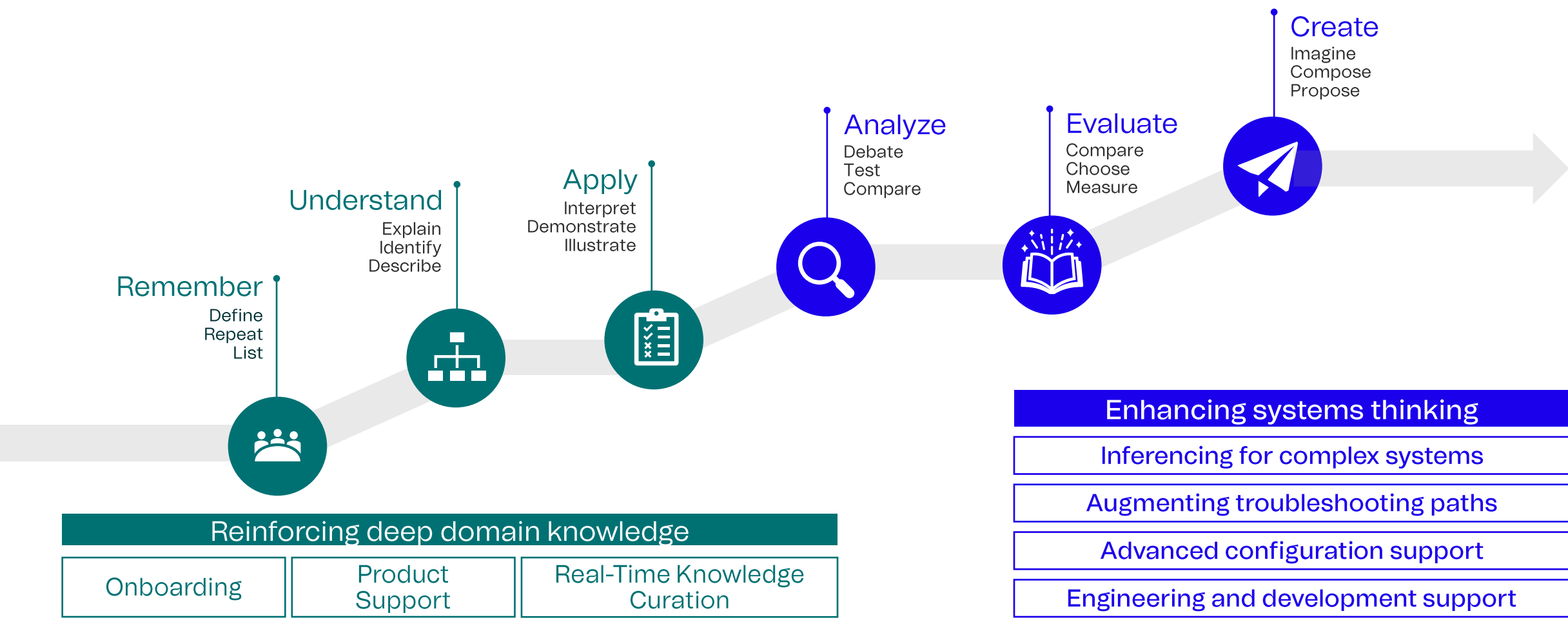
AI at Scale – Unlocking the Power of Data Ecosystems



- Pre-trained Data Models
- Heuristics and Problem Decomposition
- Classical, High Performance, Quantum Compute Resources



Future Proofing with Generative AI - Digital Engineers



Enjoy Future Matters!



unisys.com

© 2024 Unisys Corporation. All rights reserved.

The Information contained in this document is confidential and commercially sensitive. In consideration of the receipt of this document, recipient agrees not to reproduce or make this information available in any manner to any third party or any person who does not have immediate responsibility for evaluation of its contents. All brands and products referenced in this proposal are acknowledged to be trademarks or registered trademarks of their respective owners.

Further, the information contained herein is accurate to the best of Unisys' knowledge at the time of publication. In no event shall Unisys have any liability whatsoever whether in contract, tort (including negligence or negligent misstatement) or under statute for any inaccurate or incomplete information contained in this document. Any information provided herein is based on relevant information available at the present time and is only an estimate. Any prices contained in this document are and subject to change. Unisys' offer is provided on a "subject to contract" basis. The Customer and Unisys will not become legally bound to each other unless and until a formal written contract has been executed on behalf of both parties by their respective authorized representatives.

