

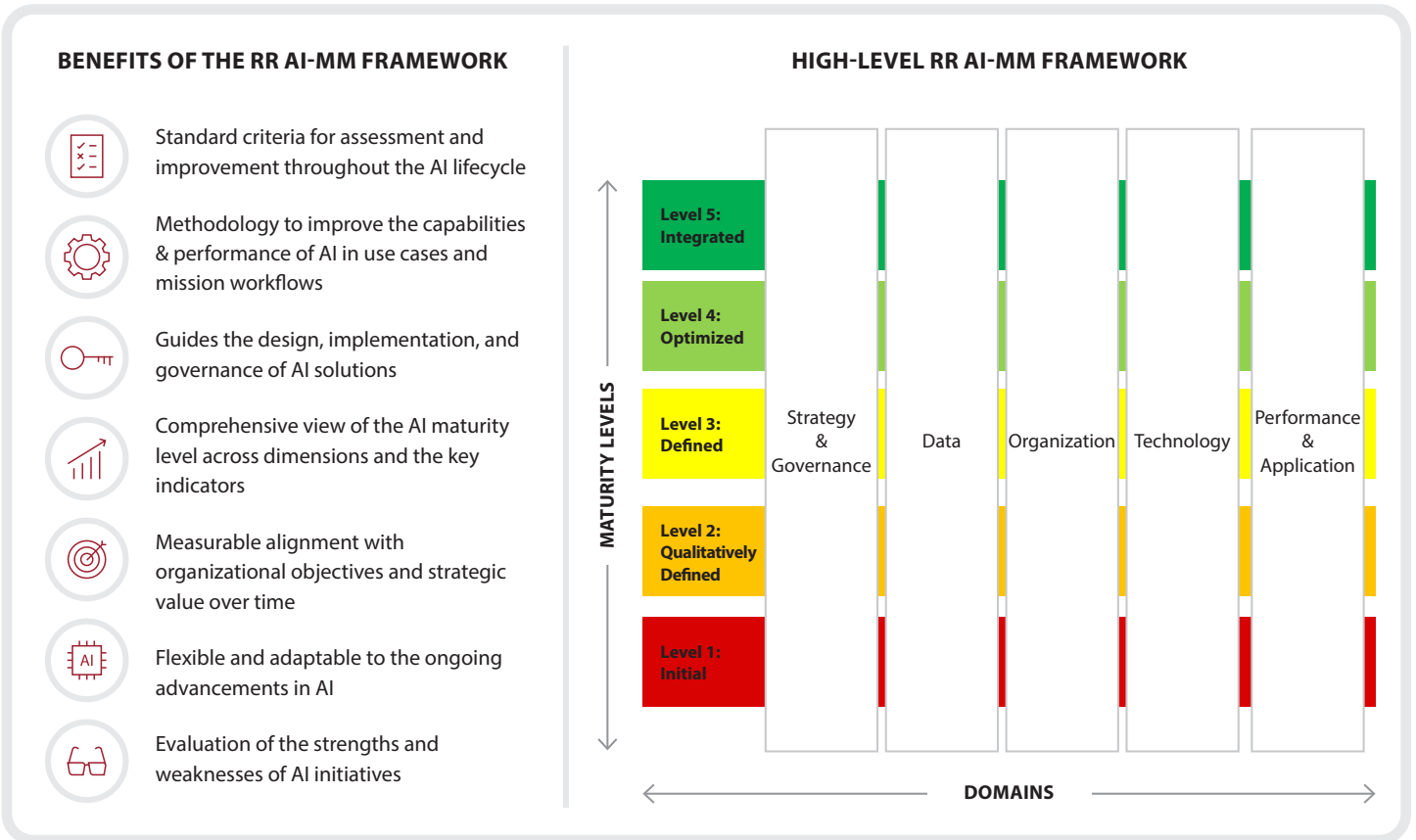
# Key Questions on the Path to AI

The right AI and ML solutions can create mission success, but where do you start? We partner with leading OEMs like Dell Technologies to help organizations determine the next steps for AI readiness. Here are the key questions to consider:

## 1. Why Start with an AI Assessment?

An AI assessment delivered by experts provides valuable insights on AI readiness, alignment to existing technology, and the impact on cost reductions and efficiency improvements. By walking through critical success factors such as strategic alignment, data management standards, development and testing rigor, scalability and compliance, ethical AI practices and identifying opportunities, Red River helps organizations customize a path to AI maturity.

### Red River AI Maturity Model



## 2. How Do You Align With The “Right” Technology?

The Dell Technologies AI Factory is ideally suited for customers in the Federal and public sectors, because of its comprehensive end-to-end approach to AI. It quickly delivers value by providing the following:

### One-Stop Shop

Solutions encompass everything from model building to edge deployment.

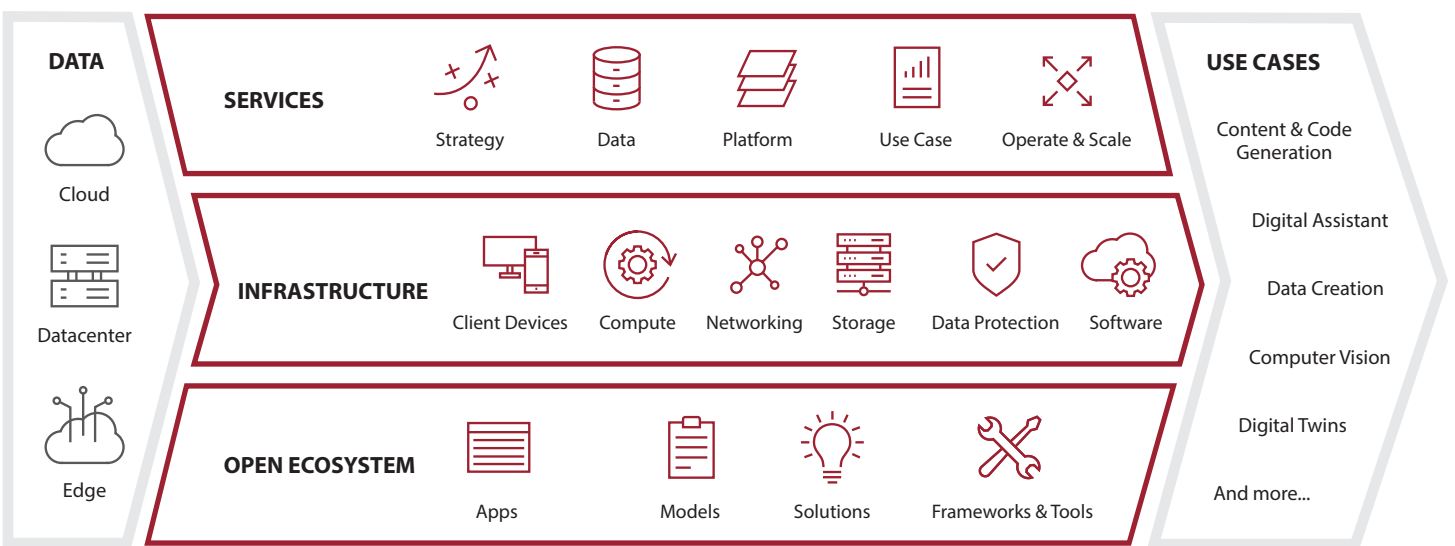
### Adaptability

Solutions that can evolve with changing needs.

### Robust GenAI Solutions

Advanced generative AI capabilities combined with value-added services.

The world’s broadest AI solutions from portfolio to desktop to data center to cloud.



## 3. What Are the Key Use Cases for AI Technology?

Whether customers are looking for an edge-to-core-to-cloud approach, a modular and flexible design, or a converged and integrated infrastructure, Dell Technologies AI Factory for GenAI with NVIDIA supports AI goals across a number of use cases.



Document Automation



Content Creation



Support Assistant



Design & Data Creation

## A Secure Path to AI

The Dell Technologies AI Factory combined with Red River’s AI Maturity Model is a powerful enabler for organizations looking to harness the full potential of AI. [Read the full ebook for more information >](#)