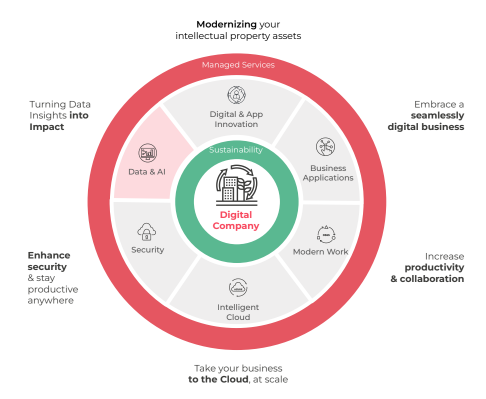
## Accelerating Your transformation into Sustainable Digital Enterprise.

Faster. Better. Stronger.

Reinforced by **Our** end-to-end **expertise.** 

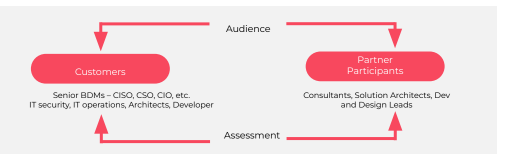




# **Well-Architected Security Assessment**

The **Well-Architected Security Assessment** is a six-day engagement that helps customers identify security risks and areas of concern in their Azure workload. The engagement provides guidance on prioritizing remediation plans to improve the well-architected state of the workload and includes reviews, deploying Azure Monitor Workbook, and exporting recommendations to the customer's preferred DevOps platform.

This enables us to identify existing and potential opportunities for an implementation roadmap covering short, mid-term, and long-term objectives.



#### Scope

- Customer priorities & requirements
- Assessment scope and prerequisites

#### Assessment

- Well-Architected Security Review
- Secure Score
- Azure Advisor

### **Insights & Recommendations**

- Azure Monitor Security workbook
- Export recommendations to Azure DevOps/Github

### **Next Steps Discussion**

- Guidance and
- Implementation roadmap of security recommendations

**Envisior** 

Discover

Deploy

Plan

## **Benefits**

### **Enhanced Security**

Gain insights to prioritize and mitigate potential security risks across multiple areas

## Actionable Recommendations

Clear next steps are provided to address specific needs and objectives



## **Proactive Risk Management**

Early identification of risks helps to stay ahead of threats and implement preventive measures

### **Compliance & Regulatory Alignment**

Ensure industry best practices and regulatory compliance for a robust security posture

## **Optimization Resource**

Consolidate tools and processes, resulting in streamlined security operations.