# [reidesign

>> Data Protection

# Elevate Data Protection and Business Continuity with Expert Services

## Assess, Optimize, and Strategize for Enhanced Resilience

Data protection challenges can expose your business to risks, including cyber threats, compliance gaps, and prolonged downtime. Redesign helps you address these concerns by optimizing your strategy for greater resilience.

#### **Optimized Data Protection**

Reduce costs, improve efficiency, and enhance system performance.

#### Stronger Security & Compliance

Safeguard sensitive data while meeting regulatory standards.

#### **Proactive Risk Mitigation**

Address vulnerabilities before they disrupt business operations.

#### Improved Recovery Readiness

Enable fast response and minimal downtime following a cyber incident.

### **Our Solutions**

### Assessment & Optimization

· Identify gaps in data protection, enhance efficiency, and improve performance with strategic upgrades.

## 1 Data Protection Lifecycle Management

• Ensure continuous security, performance, and compliance through proactive firmware and OS updates.

## Cyber Recovery Strategy

· Build a resilient recovery framework to protect critical data and minimize downtime.

#### ( Compliance & Risk Advisory

· Align data protection policies with GDPR, HIPAA, NIST, and industry regulations to mitigate compliance risks.

# (~) Testing & Validation

 Regular assessments and simulations to guarantee data recovery readiness and operational resilience.

# Governance & Risk Management

 Strengthen security policies and controls for long-term data protection and risk mitigation.

# Why Redesign?

Our mission is to disrupt the Technology Solutions Provider market by setting a new standard in customer and manufacturer experience.

We leverage the power of curiosity, combined with emerging technology and subject matter expertise, to deliver award-winning solutions and services with precision and ease.

NPS Score

Customers

3-Year Growth Rate

Fastest Growing Private Company in America











