

## About Us

Established in 2011 in New York, USEReady has carved a niche for itself as a reputable data and analytics firm that provides businesses with the strategies, tools, capabilities, and capacity to transform their data into a competitive advantage. USEReady serves as a trusted partner for modern Chief Data & Analytics Officers (CDAOs) of Fortune 500 organizations on their Migration, Optimization, and Modernization journeys with differentiated models around Data, Analytics, and Visualization.

## Headquarters

New York, NY – founded 2011

## North America

Cranford, NJ  
Mississauga, Canada  
Virtual offices across the U.S.

## Global Presence

India - Bengaluru,  
Gurugram, Mohali  
Singapore

## Top Differentiators

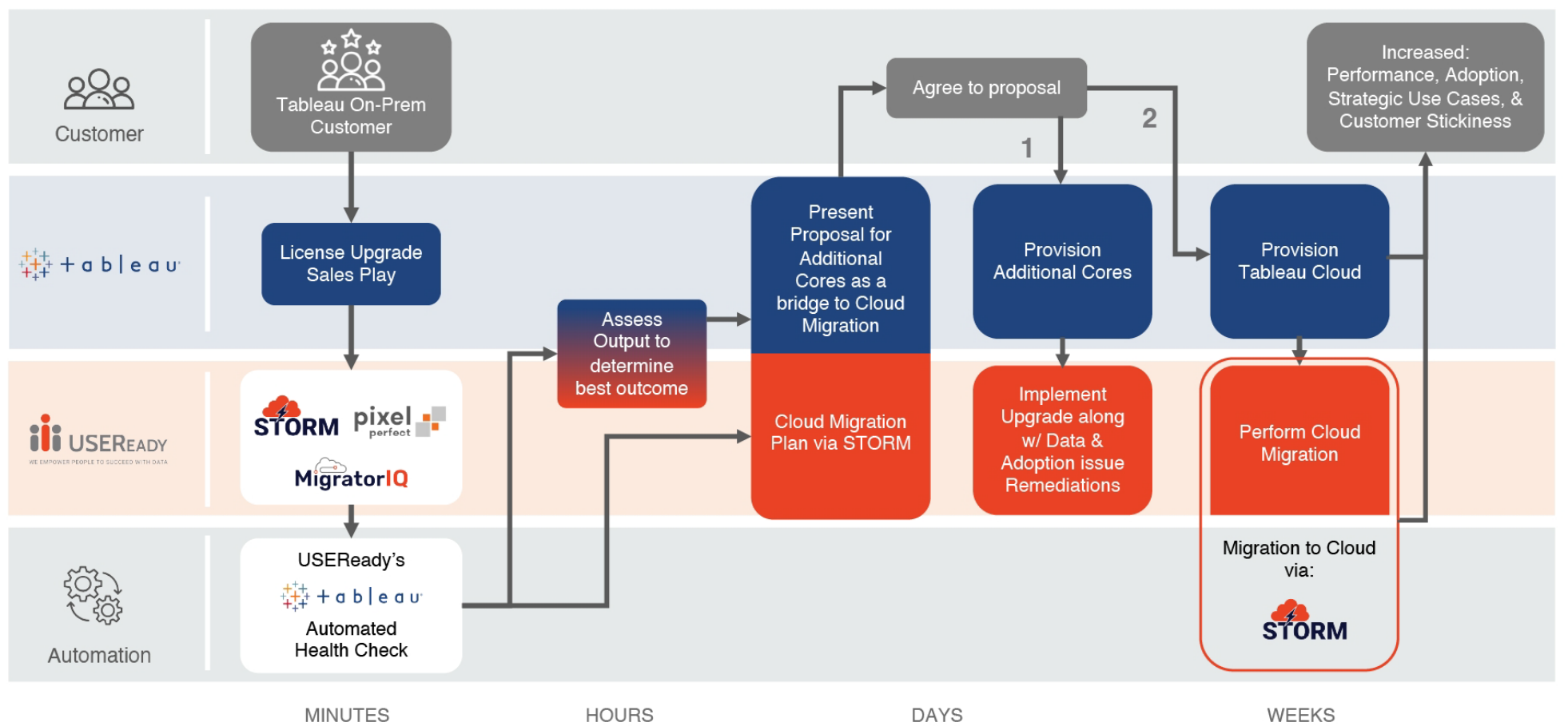
- Deep Concentration in Financial Services
- Unique Accelerator Tool Kits for Tableau & Salesforce Use Cases
- Full Spectrum of Data & Cloud Capabilities
- Support for HIPAA Compliance & other Regulatory Compliant Environments



USEReady Health Check offers a comprehensive view of your Tableau implementation which helps you optimize performance, design, data quality, governance, and integration.

- Identifying performance issues that affect loading times, data queries, and dashboard design.
- Enhancing the look and feel of dashboards by making them more intuitive, and user-friendly.
- Ensuring consistency, accuracy, and completeness of Tableau data.
- Reviewing data governance and security measures in the Tableau implementation.
- Analyzing data sources and their compatibility with Tableau.

A health check led approach lets users discover effective expansion opportunities!



The Tableau Server Health Check includes, but is not limited to:

### Deep Dive into Tableau Server and Platform

- Analysis of the Tableau Server Activity - Views (Foreground) and Extract/Schedule (Background) Activity
- Analysis of the Tableau Server Telemetry Data
- Status Report on Tableau Server Instance
- List of Recommended Changes
- Troubleshooting and guidance on troubleshooting performance issues
- Estimate higher effort enhancements and planning for implementation

### Discussing & Documenting Recommendations

- Server Architecture
- Changes to how data is consumed

### Engagement Exclusions

- Overall project management including project planning / resource planning
- Build and configuration work
- Test and deployment work
- Provisioning of any hardware or software

### Dashboard Design Review

- Review dashboard design for best practices
- Define design recommendations

## KEY CONTACTS



**Greg Kinney**  
CRO



**Kiersten Gruteke**  
Partner Alliances Manager