

The Quest logo is rendered in a clean, white, sans-serif font. The letter 'Q' is notably larger and more prominent than the other letters. A small registered trademark symbol (®) is positioned at the top right of the 't'.

Quest[®]

Where Next Meets Now.

Haga clic para aprender más



THE DATA EMPOWERMENT PLATFORM

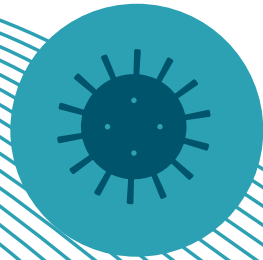
Pablo Ramos

Pablo.ramos@quest.com

customer challenges driving change



Transformación Digital



Impactos provocados por la pandemia



Modernización de APP y cambio a la nube



Cumplimiento y privacidad de datos

Riesgo corporativo por Brechas seguridad



Proliferación de datos



Democratization del Dato



Quest®

Where Next Meets Now.

customer challenges
driving change

2 Quintillion Bytes
de Datos Cada dia

20%
Organizaciones reportaron
Brechas de seguridad por el
trabajo Remoto

88%
Datos nuevos se replica , 60%
Datos se replica de principio a
fin , 19% tiempo Real



Quest®

Where Next Meets Now.

A Platform for Data Empowerment

cualquier dato, desde cualquier lugar, para capacitar a todos

Data
Protection

Seguridad de datos y gestión de puntos finales
Gestión de políticas y accesos
Auditoría y cumplimiento
Copia de seguridad y recuperación

Data
Operations

Movimiento de datos
Modelado de datos
Supervisión del rendimiento de las Bases Datos
Preparación y desarrollo de datos

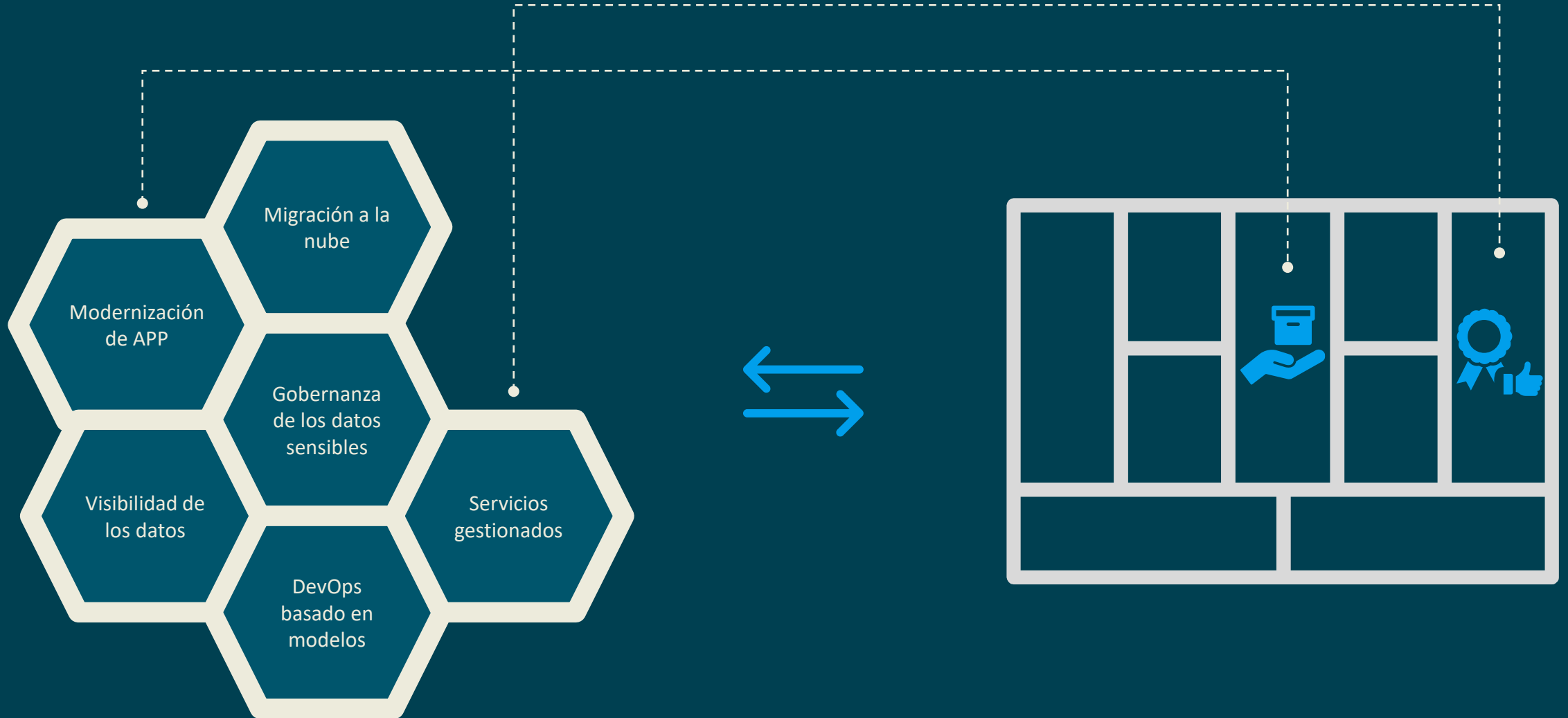
Data
Governance

Catálogo de datos
Alfabetización de datos
Perfiles y calidad de datos
Arquitectura empresarial y modelado de procesos de negocio

Data Intelligence



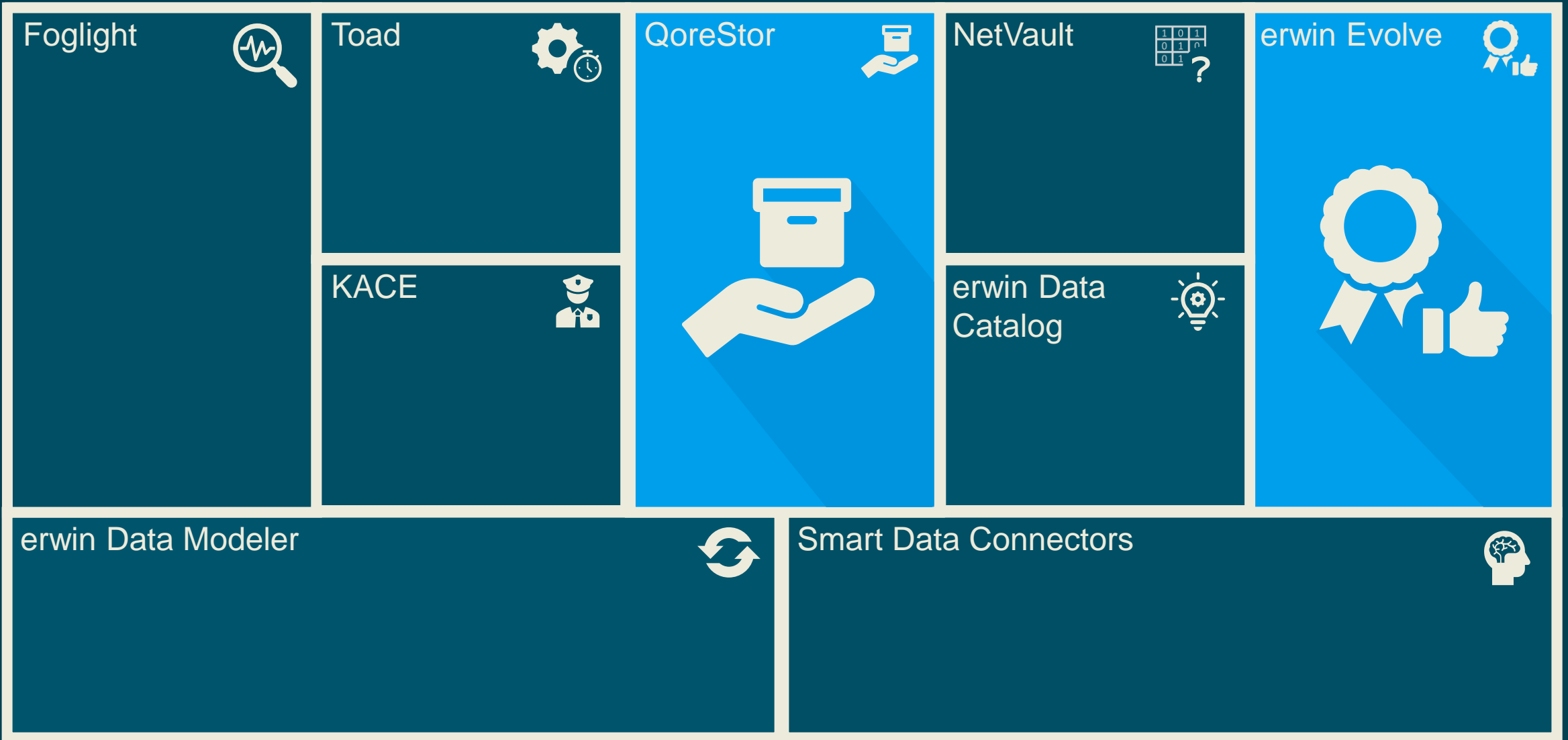
Data Empowerment Platform



Consideraciones claves



Consideraciones claves



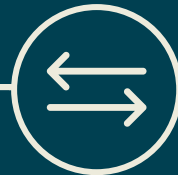
Potenciar

OPERACIONES ENTORNOS HIBRIDOS



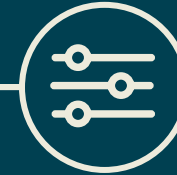
- Análisis de la carga de trabajo y los costes
- Identificación de datos sensibles
- Clasificación/gobierno de datos sensibles
- Evaluar y priorizar las copias de seguridad y almacenamiento Secundario

Evaluación



- Transformación de esquemas, DDL y DML
- Migración de datos

Migración



- Control continuo del rendimiento y optimización de costes
- Desarrollo continuo de la base de datos
- Copia de seguridad y almacenamiento secundario

Optimizar y ajustar



Potenciar

GOBERNANZA DE DATOS SENSIBLES



- Establecer la arquitectura empresarial y los procesos de negocio
- Identificar los datos sensibles mediante modelos de datos
- Clasificar los datos sensibles y establecer una política

Definir

erwin
by Quest



- Descubrir los metadatos sensibles a partir de la IA
- Descubrir Datos Sensibles basados en patrones de datos

Descubrir

Toad
by Quest

erwin
by Quest

ApexSQL
by Quest



- Cifrar los datos sensibles
- Enmascarar y redistribuir los datos sensibles
- Auditar las transacciones de datos sensibles
- Priorizar y proteger los datos sensibles

Defender

Toad
by Quest

erwin
by Quest

ApexSQL
by Quest

QoreStor™

NetVault

Potenciar

MODERNIZACIÓN DE APLICACIONES



- Modelo del Dato
- Modelo del Schema
- Modelo Procesos empresariales
- Modelo Arquitectura empresarial
- Modelo Rendimiento de referencia



- Migración de código/ETL
- Migración Dato
- VM/Cloud/ Migración de la infraestructura



- Consulta de datos
- Preparación de datos
- Catálogo de datos



- Supervisión de la base de datos
- Monitorización de sistemas
- Supervisión de la infraestructura/nube



- Alfabetización de datos
- Glosario empresarial
- Gobernanza de los datos sensibles



- Copia de seguridad
- Restaurar
- Almacenamiento secundario y optimización de costes

Modelo

Migrar

Gestionar

Monitorrear

Gobernar

Proteger

erwin[®]
by Quest



erwin[®]
by Quest



erwin[®]
by Quest



erwin[®]
by Quest

QoreStor[™]



Potencie su Transformación Digital con Soluciones QUEST

- Reducción de la exposición a los riesgos de filtración de datos y uso malicioso de los mismos
- Resistencia del negocio en cualquier punto
- Supervisión y diagnóstico proactivos
- El personal de TI contribuye al éxito de la estrategia de transformación en la nube
- Minimizar las sorpresas en los costes, ajustarse al presupuesto
- La calidad de los datos y la inteligencia apoyan el uso fiable de los datos para la toma de decisiones
- Modernice su cartera de aplicaciones
- Garantizar el cumplimiento normativo de las leyes de protección de datos

Quest ofrece el **MEJOR** y más amplio conjunto de soluciones probadas para **potenciar** la Transformación Digital

Empezar con los datos en primer lugar, crea mejores aplicaciones, mejora los procesos, mitiga el riesgo de despilfarro y de gasto excesivo, garantiza el valor empresarial, a la vez que ofrece gobernanza y seguridad. Aborde con confianza cualquier iniciativa de gestión o gobierno de datos con un paquete de software completo

Learn More

0 Downtime & Data Loss

+95% Customer Satisfaction

24/7 Award Winning Support

Cualquier iniciativa de transformación digital está intrínsecamente cargada de riesgos e incertidumbres a medida que la organización, y especialmente el departamento de TI, se adentra en nuevas formas de satisfacer las demandas del negocio, lo que incluye las migraciones a la nube.

Para obtener los beneficios de una iniciativa de transformación, la organización debe tomar las medidas necesarias para planificar, agilizar las operaciones de datos eficientes, proteger los datos, proporcionar visibilidad a los datos sin importar dónde se encuentren, y apoyar la comprensión universal de los datos y la confianza de que son de alta calidad. Todos estos pasos son esenciales para transformar la organización desde los datos hacia fuera.

La potenciación de los datos significa que esos objetivos se han cumplido, con Quest Software como socio

Pablo Ramos
Pablo.ramos@quest.com

quest.com/solutions/data-empowerment/



erwin Evolve



erwin Data Intelligence



erwin Data Modeler



erwin Data Literacy



erwin Data Catalog

Active Metadata Management

Business Process Modeling

Data Lineage

Enterprise Architecture

Data Stewardship

Data Profiling

Regulatory Compliance

Impact Analysis

Data Architecture

Impact Analysis

Data Catalog



Secondary Storage & Cost Optimization

Backup & Recovery

Inventory & Asset Management

Load Balancing

Diagnostics

Monitoring



Systems Monitoring & Diagnostics

Cloud Cost Optimization

Policy & Access Management

SQL Tuning & Optimization

Administration

Development

DevOps

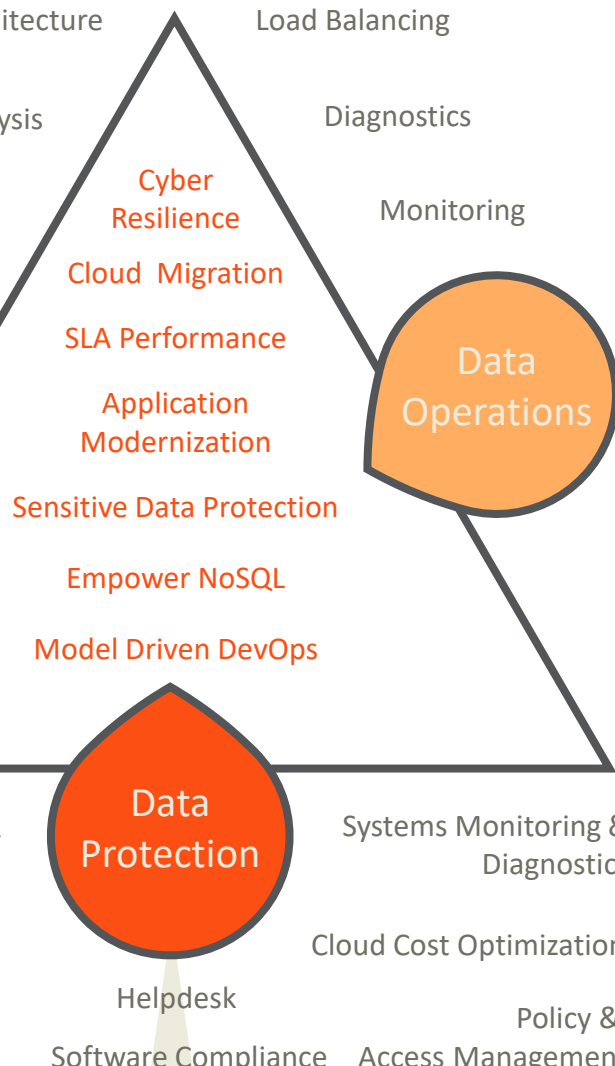
Backup

Data Modeling

Upgrades

Sensitive Data Identification

Migration



Helpdesk
Software Compliance

Los datos son el combustible de su empresa. Pero para aprovechar al máximo sus oportunidades y protegerse de sus riesgos, es esencial contar con un software que capacite a toda su organización. La plataforma de Quest para el empoderamiento de los datos puede hacer precisamente eso.

Fortalezca su posición para ofrecer servicios ciberresistentes y un valor empresarial transformador a través de los datos.

Empezar con los datos en primer lugar, crea mejores aplicaciones, mejora los procesos, mitiga el riesgo de despilfarro y de gasto excesivo, garantiza el valor empresarial, a la vez que ofrece gobernanza y seguridad.

Aborde con confianza cualquier iniciativa de gestión o gobierno de datos con un paquete de software completo



Pablo Ramos

Pablo.ramos@quest.com

www.quest.com/solutions/data-empowerment/

an end-to-end set of solutions that empower you and your organization's transformation initiatives



modernize infrastructure, optimize performance and deliver applications faster

Monitor, Diagnose and Resolve in Cloud, On-Premises, and Hybrid Environments

environment monitoring tools from Quest allow you to quickly identify, diagnose and resolve issues before they affect the business. Get a unified view of your diverse multi-database environment, whether it's located on-premises or in the cloud and receive alerts when database performance deviates from baselines. Infrastructure monitoring, maintenance and resource allocation solutions enable you to take a proactive approach to cloud management. You can simplify your data center to reduce infrastructure costs while accurately predicting future costs.

Compliance & Auditing for Data Privacy

sensitive data protection tools from Quest reduce the risk associated with storing personal and proprietary data. With automated discovery, database administrators can use a range of expressions and customizable rules to define and find sensitive data across databases. Developers can be notified if they include sensitive data in applications. When found, Quest tools can then employ masking, redaction and encryption to ensure data remains secure.

Cloud Migration and Management

migrating data and workloads to the cloud is a serious undertaking with inherent risks of downtime and data loss. Data replication, data movement and virtualization management tools from Quest help mitigate that risk by automating and streamlining cloud migration tasks and ensuring efficient cloud operations. Quest tools also help you select the right cloud tiers and then monitor workloads for optimal cost and performance.

Data Operations

empower your Database Professionals to focus on more meaningful and high value initiatives by giving them industry-leading data operations solutions that automate routine tasks, such as schema comparisons, script execution, report creation and distribution.

Develop and deploy high-quality, high-performing code nearly twice as fast as comparative toolsets. Extensive automation and collaboration functionality speed development cycles and minimize the risks of bugs and performance issues. DevOps tools from Quest help you monitor your DevOps pipeline and automatically replicate production changes.



establish a framework to access data assets, guidance on usage, and guardrails to ensure compliance.

Data Cataloging and Data Stewardship

improve data intelligence and decision-making across the enterprise by making it easy for stakeholders to discover, understand and trust relevant data. Automatically harvest relevant technical metadata for all data sources and dataflows across your entire landscape into one central location. Then add business context, data fitness and governance guidance, and socialize available assets widely via a self-service web portal.

Data Profiling and Quality

use data profiling capabilities when integrating new data sources into your data landscape to assess data fitness for use, keep data quality levels high, and ensure business users are provided with the high-quality data needed to drive effective decision-making and smooth operation.

Metadata Management

erwin's metadata management solution combines data management and data governance processes in an automated flow. It's unique in its ability to automatically harvest, transform and feed metadata from a wide array of data sources, operational processes, business applications and data models into a central data catalog and then make it accessible and understandable within the context of role-based views.

Business Process Modelling & Enterprise Architecture

ensure successful business transformations and project initiatives with full-featured, configurable enterprise architecture and business process modeling and analysis capabilities. Map IT abilities to the business functions they support and determine how people, process, data, technology and applications interact to ensure alignment to achieve enterprise objectives.

Automation

automation adds a lot of value by making processes more effective and efficient. For data governance, automation ensures the framework is always accurate and up-to-date; otherwise, the data governance initiative itself falls apart. Auto document; Auto Configure & Classify; Auto Render & Navigate; Auto Generate



scalable and secure capabilities for total data protection across the hybrid enterprise environment

Cyber Security

even the most prepared organization can't completely protect itself against ransomware attacks. But through automation and technology our solutions help you to employ proactive and defensive methodologies and technologies to reduce the impact. From edge to core, preventing intrusion from vulnerabilities and protecting against data loss. Secure assets and data preventing unwanted access and quickly recover from data loss or corruption. Encrypt protected data and traffic that leaves the organizations trusted network for external storage to meet compliance regulations.

Cloud Cost Optimisation

IT organizations can achieve rapid and significant cost savings in three key areas: Right sizing workloads, finding and eradicating waste, and optimizing infrastructure. Not only that, but what if you could know your cloud costs before you migrate new workloads?

Back-up & Recovery (incl. M365)

our scalable backup and recovery solutions cut backup windows from hours to minutes. Protect anything — systems, apps, data, including M365 data — anywhere, whether it's physical, virtual and or in the cloud. Back up physical and virtual machines with either agent-based or agentless backup, for the best of both worlds. M365 backup and recovery: Exchange Online, OneDrive, SharePoint Online, Active Directory, Teams, Calendars.

Hybrid Disaster Recovery

object storage is ideal for backup data because it can scale infinitely, is extremely cost-effective, works almost anywhere and is not tied to a specific size or format. Cloud tiering uses object storage in the cloud. This approach is becoming more popular with backup administrators dealing with the growing amount of data that may never be changed or accessed again. With the right architecture in place, organizations can rely on cloud tiering to lower the cost of data protection and make life easier for backup administrators.

Endpoint and User Management

Quest Unified Endpoint Management solutions help you fulfill all your endpoint and asset management needs and protect your data by securing your devices. Balance a secure environment with user productivity as you ensure comprehensive endpoint security for your hybrid workforce.

an end-to-end set of solutions that empower you and your organization's transformation initiatives



modernize infrastructure, optimize performance and deliver applications faster

Foglight

provides technology specific performance monitoring and deep diagnostic capabilities across servers, virtual machines, databases, containers and cloud offerings. It can also help you to migrate workloads to hybrid cloud environments with confidence by providing complete visibility into predicted costs and impact to performance. Single-click optimization and migration let you send the most efficient workloads to the cloud quickly.

SharePlex

you can replicate Oracle data – at a fraction of the price of native tools. Easily achieve high availability, increase scalability, integrate data and offload reporting with this flexible solution that supports multiple business use cases.

Toad & ApexSQL

a database management toolset that database developers, administrators and data analysts use to simplify workflows, create high quality code free from defects, automate frequent or repetitive processes, and minimize risks. Back-up and Recovery, Development, Maintenance, Diagnostics,

Stat for PeopleSoft & Oracle E-Business Suite

gain more control over your entire change management process. Through automated workflows, version control, impact analysis, migration management and powerful reporting and auditing capabilities, you can manage change in your PeopleSoft & Oracle E-Business Suite environment without disrupting business.

Spotlight

Monitor and optimize SQL Server database performance from any device. Spotlight® on SQL Server Enterprise delivers simplicity without compromise by providing unmatched SQL Server monitoring, diagnosis and optimization.

erwin Data Modeler

a data modeling tool used to find, visualize, design, deploy and standardize high-quality enterprise data assets. Discover and document any data from anywhere for consistency, clarity and artifact reuse across large-scale data integration, master data management, metadata management, Big Data, business intelligence and analytics initiatives



establish a framework to access data assets, guidance on usage, and guardrails to ensure compliance.

erwin Data Literacy

includes business glossary management and self-service data discovery tools. The software enables data stewards and owners to curate, associate and govern data assets so all stakeholders can find data relevant to their roles and understand it within a business context. It makes collaboration, analysis and decision-making easier within IT and data governance teams and across the enterprise up to the C-level.

erwin Data Catalog

is active metadata management software that provides a single source for deep and wide visibility of all data sources, flows, transformations and targets across your data landscape. Sensitive data identification, data profiling, data lineage, impact analysis and other automation-driven capabilities give IT teams the ability to empower their organizations with data.

erwin Data Connectors

an expansive library of proven, erwin-built data connectors backed by deep metadata activation experience ensures erwin customers have the tools to quickly use the erwin Data Intelligence Suite by Quest, and at the same time automate the development lifecycle.

erwin Evolve

Ensure successful business transformations and project initiatives with full-featured, configurable enterprise architecture and business process modeling and analysis capabilities. Map IT abilities to the business functions they support and determine how people, process, data, technology and applications interact to ensure alignment to achieve enterprise objectives

erwin Cloud Catalyst

is a suite of automated cloud migration, transformation management and data governance software and services. It helps organizations quickly and accurately document and transform their existing data management infrastructures and processes to precisely migrate their data from legacy, on-premises databases to the cloud.



scalable and secure capabilities for total data protection across the hybrid enterprise environment

NetVault

cloud-ready data recovery software for the hybrid data center. Protect your applications and data on-premises and in the cloud from one intuitive console with this scalable data backup and recovery software. NetVault® by Quest supports multiple server and application platforms in both physical and virtual environments.

QoreStor

Works with most backup solutions to provide best in class source side deduplication that can be deployed on-premise, in the cloud or in hybrid environments to give encrypted, secured backup and disaster recovery and to reduce cloud storage costs by up to 95% and with immutable backups works as a protective layer against Ransomware

Foglight Evolve

helps you migrate workloads to hybrid cloud environments with confidence by providing complete visibility into predicted costs and impact to performance. Single-click optimization and migration let you send the most efficient workloads to the cloud quickly.

RapidRecovery

you can back up and quickly recover anything - systems, apps and data - anywhere, whether it's physical, virtual or in the cloud. Restore with zero impact on your users, as if the outage or data loss never happened.

KACE Unified Endpoint Manager

get a complete inventory of all devices accessing a network and easily address security risks. Supports a range of device types for users working from home, on the go or in the office. Employs automated features to reduce pressures on IT teams limiting impact to users' workflow.

KACE Desktop Authority (user management)

customize devices while configuring the firewall and controlling browser security for physical, virtual and published Windows environments. Ensure applications are always available and maintain access to network resources. Shape user environments while instantly configuring drives, printers, folders, shortcuts, Outlook profiles, and more. Enable users to customize their devices within the limits you specify and without giving local admin rights.