Technology allows companies to automate administrative personnel tasks. Strategic HR functions no longer require investments, and support practices based on intelligence.

New vendors are flooding the market with novel automation and apps to manage the brand, validation, and execution stage, and automate to enrich business value. An HRIS needs new ways to motivate and react to a global and dynamic workforce. They need a full range of powerful tools and apps that improve the employee experience, integrate with existing investment, and support practices based on intelligence.

Analytics & Mobility

Intelligence Center team. Establish and manage team structure, roles, responsibilities, scalability, and stability. Configuration, performance, capacity, deployment, and development. Environment readiness, hosting, hardware development, UAT, and production.

Internal Intelligence: Embed analytics design, security, and configuration. Optimization of mobile architecture, app development, and deployment. Build and deploy mobile applications for departmental reusable application objects for departmental cubes, caches, VLDB settings, in-memory analytics.

External Intelligence: Applications for departmental cubes, caches, VLDB settings, in-memory analytics.

Digital Identity: Digital identity applications, packaged and personalized and secured applications incorporating personalization using privileges, groups, and permissions. Build, review, and optimize your data environment. Integrate with preferred VPN, applications via mobile devices.

Intelligence Architecture: Focused on system management, monitoring, and administrative intelligence. Focused on data governance, production. Focused on data governance, monitoring, and administrative intelligence. Focused on data governance, production.

Intelligence Director: Managing design, security, and configuration. Optimization of mobile architecture, app development, and deployment. Build and deploy mobile applications for departmental reusable application objects, and promote application objects, and promote.

Application Architect: Embedded Analytics Architect: Build, review, and optimize your data environment. Integrate with preferred VPN, applications via mobile devices.

Application Developer: Data Science and Big Data: Implementing design, security, and configuration. Optimization of mobile architecture, app development, and deployment. Build and deploy mobile applications for departmental reusable application objects, and promote.

Application Architect: Embedded Analytics Architect: Build, review, and optimize your data environment. Integrate with preferred VPN, applications via mobile devices.

Application Developer: Data Science and Big Data: Implementing design, security, and configuration. Optimization of mobile architecture, app development, and deployment. Build and deploy mobile applications for departmental reusable application objects, and promote.

Application Architect: Embedded Analytics Architect: Build, review, and optimize your data environment. Integrate with preferred VPN, applications via mobile devices.

Application Developer: Data Science and Big Data: Implementing design, security, and configuration. Optimization of mobile architecture, app development, and deployment. Build and deploy mobile applications for departmental reusable application objects, and promote.

Application Architect: Embedded Analytics Architect: Build, review, and optimize your data environment. Integrate with preferred VPN, applications via mobile devices.

Application Developer: Data Science and Big Data: Implementing design, security, and configuration. Optimization of mobile architecture, app development, and deployment. Build and deploy mobile applications for departmental reusable application objects, and promote.

Application Architect: Embedded Analytics Architect: Build, review, and optimize your data environment. Integrate with preferred VPN, applications via mobile devices.

Application Developer: Data Science and Big Data: Implementing design, security, and configuration. Optimization of mobile architecture, app development, and deployment. Build and deploy mobile applications for departmental reusable application objects, and promote.

Application Architect: Embedded Analytics Architect: Build, review, and optimize your data environment. Integrate with preferred VPN, applications via mobile devices.

Application Developer: Data Science and Big Data: Implementing design, security, and configuration. Optimization of mobile architecture, app development, and deployment. Build and deploy mobile applications for departmental reusable application objects, and promote.

Application Architect: Embedded Analytics Architect: Build, review, and optimize your data environment. Integrate with preferred VPN, applications via mobile devices.

Application Developer: Data Science and Big Data: Implementing design, security, and configuration. Optimization of mobile architecture, app development, and deployment. Build and deploy mobile applications for departmental reusable application objects, and promote.

Application Architect: Embedded Analytics Architect: Build, review, and optimize your data environment. Integrate with preferred VPN, applications via mobile devices.

Application Developer: Data Science and Big Data: Implementing design, security, and configuration. Optimization of mobile architecture, app development, and deployment. Build and deploy mobile applications for departmental reusable application objects, and promote.

Application Architect: Embedded Analytics Architect: Build, review, and optimize your data environment. Integrate with preferred VPN, applications via mobile devices.

Application Developer: Data Science and Big Data: Implementing design, security, and configuration. Optimization of mobile architecture, app development, and deployment. Build and deploy mobile applications for departmental reusable application objects, and promote.

Application Architect: Embedded Analytics Architect: Build, review, and optimize your data environment. Integrate with preferred VPN, applications via mobile devices.

Application Developer: Data Science and Big Data: Implementing design, security, and configuration. Optimization of mobile architecture, app development, and deployment. Build and deploy mobile applications for departmental reusable application objects, and promote.

Application Architect: Embedded Analytics Architect: Build, review, and optimize your data environment. Integrate with preferred VPN, applications via mobile devices.

Application Developer: Data Science and Big Data: Implementing design, security, and configuration. Optimization of mobile architecture, app development, and deployment. Build and deploy mobile applications for departmental reusable application objects, and promote.

Application Architect: Embedded Analytics Architect: Build, review, and optimize your data environment. Integrate with preferred VPN, applications via mobile devices.

Application Developer: Data Science and Big Data: Implementing design, security, and configuration. Optimization of mobile architecture, app development, and deployment. Build and deploy mobile applications for departmental reusable application objects, and promote.

Application Architect: Embedded Analytics Architect: Build, review, and optimize your data environment. Integrate with preferred VPN, applications via mobile devices.

Application Developer: Data Science and Big Data: Implementing design, security, and configuration. Optimization of mobile architecture, app development, and deployment. Build and deploy mobile applications for departmental reusable application objects, and promote.

Application Architect: Embedded Analytics Architect: Build, review, and optimize your data environment. Integrate with preferred VPN, applications via mobile devices.

Application Developer: Data Science and Big Data: Implementing design, security, and configuration. Optimization of mobile architecture, app development, and deployment. Build and deploy mobile applications for departmental reusable application objects, and promote.

Application Architect: Embedded Analytics Architect: Build, review, and optimize your data environment. Integrate with preferred VPN, applications via mobile devices.

Application Developer: Data Science and Big Data: Implementing design, security, and configuration. Optimization of mobile architecture, app development, and deployment. Build and deploy mobile applications for departmental reusable application objects, and promote.

Application Architect: Embedded Analytics Architect: Build, review, and optimize your data environment. Integrate with preferred VPN, applications via mobile devices.

Application Developer: Data Science and Big Data: Implementing design, security, and configuration. Optimization of mobile architecture, app development, and deployment. Build and deploy mobile applications for departmental reusable application objects, and promote.

Application Architect: Embedded Analytics Architect: Build, review, and optimize your data environment. Integrate with preferred VPN, applications via mobile devices.

Application Developer: Data Science and Big Data: Implementing design, security, and configuration. Optimization of mobile architecture, app development, and deployment. Build and deploy mobile applications for departmental reusable application objects, and promote.

Application Architect: Embedded Analytics Architect: Build, review, and optimize your data environment. Integrate with preferred VPN, applications via mobile devices.
Map of the Intelligent Enterprise™ for the CHRO

MicroStrategy® Analytics and Mobility
The Intelligent Enterprise™ is the ultimate data-driven organization. It anticipates constantly evolving regulatory, technological, market, and competitive challenges and turns them into opportunity and profit. It delivers a single version of the truth and agility. Scalability and speed. AI and data discovery. Enterprise analytics and mobility. It connects to any data and distributes reports to thousands. An Intelligent Enterprise goes beyond business intelligence, delivering transformative insight to every user, constituent, and partner. Becoming an Intelligent Enterprise is a journey, but you can get up and running faster than you think. Let’s get started.
1. EVALUATE
Assess how external forces impact your organization and incorporate them into your enterprise strategy and roadmap.

2. CATALOG
Categorize your enterprise assets and identify constituents who would benefit from access to information and enterprise systems.

3. EMPOWER
Arm individuals and teams with powerful tools to explore data on their terms, while establishing a foundation for a single version of the truth across the enterprise.

4. PLOT A COURSE
Map out the people, processes, and architecture required to build an Intelligent Enterprise and launch your journey.