

# Healthchecks From CA Technologies

#### At A Glance

Managing change in an IT environment can be challenging, especially when keeping pace with evolving demands. A Healthcheck from CA Technologies assesses the current state of your CA solutions to validate and identify opportunities for improved performance.

#### **KEY OUTCOMES**

- Improve operational efficiencies and reduce administrative overhead.
- Achieve greater system productivity with increased throughput and response times.
- Expand system performance to support continued ROI and business value from the implemented CA Technologies solution.
- Align your existing CA software implementation with current best practices and changes to your organization's business and technical requirements.
- Ensure scalability for projected growth and system architecture enhancement needs.

#### **KEY SERVICES FEATURES**

- Review of original expectations and implementation goals versus the current state.
- Validation of the configuration and solution environments.
- Recommend strategies and options to extend and enhance existing implementation(s).
- Presentation of findings with a report that prioritizes recommendations for improving your current CA Technologies implementation.
- Training needs analysis conducted to assess and address skill gaps in support staff.

For more information, please visit ca.com/services

## **Business Challenges**

You've made important investments in CA software to drive competitive advantage. The initial implementation may have met your business objectives at the time, but applications and infrastructures are in a state of constant change.

- Are you properly leveraging the existing tools to support workloads?
- · Do the goals of your initial software investment match your current needs?
- · Are you looking to grow or scale your business within the existing solution architecture?
- Are you up to date on all the features available with your CA solution?

### Offering Overview

Healthcheck service offerings are available for our entire portfolio of solutions, from planning to development to management to security. CA Services professionals review the technical structure of the deployed CA solution(s) and the functionality provided, as well as review operational strategy and procedures, and conduct a training needs analysis of the support staff.

CA Services experts begin a Healthcheck by reviewing your original expectations and goals for the implementation. We then conduct a validation for the configuration of the solution environments to determine how the current state matches up to the original implementation goals, current expectations and future needs. After evaluating the configuration, we recommend strategies and options to extend or enhance your existing implementation—providing a report that prioritizes recommendations for improving your current CA Technologies implementation. These processes are designed to help you maximize the business and technology value of your CA Technologies solution implementation.

With a Healthcheck from CA Technologies, you gain key, strategic insight into your existing implemented CA solutions so you can get the most out of your CA Technologies investment.

CA Services has an unwavering commitment to your success. Our best practices and experience from thousands of engagements help you accelerate business value and achieve your desired business outcomes. CA Services helps you achieve those outcomes through enabling your organization, accelerating your technology services and managing your long-term success for full value realization.

CA Technologies (NASDAQ: CA) creates software that fuels transformation for companies and enables them to seize the opportunities of the application economy. Software is at the heart of every business, in every industry. From planning to development to management and security, CA is working with companies worldwide to change the way we live, transact and communicate—across mobile, private and public cloud, distributed and mainframe environments. Learn more at ca.com.