Strategy Embedding Architecture Package

ACTIVECYBER Strategy^B

info@activecyber.com | activecyber.com

ACTIVECYBER Strateg

Strategy Embedding Architecture Package

Strategy Embedding Architecture Brochure

THE OVERVIEW

In the world of extensive and exhaustive third-party tools and services, users can become overwhelmed or confused when new services do not fit the design paradigm and experience they are accustomed to. This is why Strategy offers an abundance of tools and mechanisms to incorporate its product into webpages, mobile apps, and more. With so many different options, it can seem impossible to find the best allencompassing solution that aligns with internal software development standards, security, and capabilities.

This package ensures the success of an embedded implementation of the Strategy product by aligning internal web development standards with the Strategy solution that fits best.



THE BREAKDOWN

This engagement is designed to address the common challenges faced by organizations when embedding Strategy into their existing webpages, mobile applications, etc., ensuring a successful and sustainable integration. During this engagement, an Active Cyber Strategy SDK expert will provide comprehensive guidance and develop an overall architecture to build the best embedding solution for your specific use case.

By incorporating the knowledge of this expert in Strategy's embedding SDK, Rest API architecture, and creating secure and robust solutions, your internal development teams will be enabled to develop innovative, effective solutions. Our approach emphasizes knowledge transfer, ensuring that the solutions we help create are not only the best but also repeatable and sustainable. Partner with us to elevate your team's capabilities and drive long-term success.

THE HOW



The most important aspects of generating an effective solution are understanding the full picture, promoting uniformity between different team's ideas and expectations, and evaluating the overall security and desired implementation mechanisms. Multiple meetings will be conducted with key stakeholders to promote this alignment.

BUSINESS TEAM



Keeping the business team up to date on changes to the interface design and behavior is important to align expectations and take into account specific asks of the final product. Transparency and communication are important for the success of the final rollout and adoption of the new system.

DESIGN TEAM

•	

By understanding the overall expectations and designs from the UI/UX team, a solution can be developed that merges the capabilities of the Strategy product with customized development, balancing the expected solution with an agreeable development timeline to implement.

DESIGN TEAM

Every web development team and company follow different standards surrounding development timelines, code design paradigms, and security mechanisms. Understanding these is imperative to developing a solution that adheres to the team's requirements and corporate security standards.

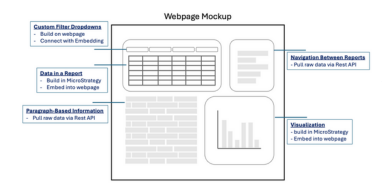
ACTIVECYBER Strategy

Strategy Embedding Architecture Package

Strategy Embedding Architecture Brochure

THE FINAL DELIVERABLE

The final documentation at the end of the engagement will include a robust breakdown of every embedded page, pointing out each individual section's desired behavior, along with the Strategy mechanism to implement it:



This documentation will also include code snippets related to each section, links to Strategy-associated documentation for full integration, and an in-depth security breakdown to ensure all desired security requirements are adhered to.

OUTCOME

 $\mathbf{\vee}$

Once the architecture documentation is delivered, follow-up meetings for clarification and debugging are encouraged throughout the development of said solution. This ensures its successful implementation and final rollout to the business team.

CONTACT US TODAY TO SCHEDULE YOUR ARCHITECTURE PACKAGE

