

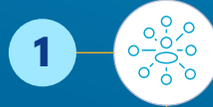
10 STEPS TO SECURELY IMPLEMENT

AI



1 Build Your AI Team

Form a team with key people from across departments and designate an "AI Champion." This team will lead the planning and coordination of all AI-related efforts.



3 Create a Game Plan

Work with your team and other experts to build a clear AI roadmap. This should include short-term and long-term goals and align with your overall business strategy.



5 Manage Risks and Set Rules

Set up a framework to manage AI risks and make sure everything complies with ethical and legal standards. Make sure your data is clean, secure, and ready for AI use.



7 Select Tools and Partners

Evaluate and select AI tools and vendors carefully. Make sure they meet your needs in terms of functionality, security, scalability, and support.



9 Encourage Teamwork

Host regular department meetings to explore how AI can improve workflows. Promote collaboration and share success stories across teams.



Want to learn more about our vCAIO offering? Let's connect!

sales@sbscyber.com | sbscyber.com



2 Understand What You Have

Take stock of the AI tools and software you're currently using. Identify what's working, what's missing, and what needs improvement.



4 Choose the Right AI Projects

Pick projects that offer the most value and are realistic to implement. Prioritize based on business impact, return on investment (ROI), and available resources.



6 Create AI Use Guidelines

Write a simple, clear Acceptable Use Policy that outlines how AI should be used responsibly in your organization. Review and update it regularly.



8 Train Your People

Develop training programs for staff at all levels. Offer workshops, learning materials, and seminars so everyone understands how to use AI effectively.



10 Keep Improving

Use feedback and lessons learned from current projects to update your AI strategy. Stay flexible so you can adapt to new technologies and changing needs.

