

Did the rebels try to blow up the Death Star without a plan?

Heck no! They were organized, knowledgeable about their target, and focused on the job at hand. When adversity hit, they were prepared.

The Force was with them.

At Good Automation, our Force is our process.



1. Lead the Gathering

Reveal the best path to success.

The Jedi gathered at the heart of the Temple, where their group leader would lead them through on the nature of the kyber crystal, lightsabers, and their place in the lore of the Jedi.

Similarly, Good Automation meets with you to fully understand your problem and identify the best solution possible based on the data, circumstance, and desired outcomes.



2. Create Easy-to-Understand Blueprints

Define requirements and document the solution.

Professor Huyang, an ancient droid, teaches the Jedi how to build the lightsaber.

Good Automation uncovers your true requirements and documents the proposed solution in an easy-to-read format so everyone understands the deliverables.



3. Execute Build & Project Management Plans

Always stay on-track, on-time, and on-budget.

The crystal is brought to life, then placed via telekinesis. Now the lightsaber is considered complete. If one gets damaged in battle, the Jedi have the knowledge to build another.

Good Automation executes scope with regular status meetings that ensure both timeframe and direction stay on track.



4. Polish & Deliver Project

Connect with your lightsaber and make it your own.

Good Automation integrates your solution onsite or remotely with all your identified systems. Once acceptance testing is complete, you get all source code and .exe files so you're never in a bind again.



5. Support & Maintain Your System

Keep your lightsaber battle ready.

Good Automation can add new features and help maintain your systems for years to come. When old operating systems reach EOL, we can bring them back into compliance by upgrading code and changing security requirements.

*Follow the Good Automation process, and stay on the Jedi path.
This is the way.*