

From Notebook to App in **5 Steps**

A Practical Step-By-Step Guide to Accelerating Innovation with the Adamatics Platform





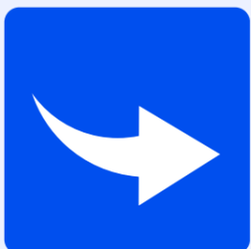
Step 1:

Connect Your Data Sources

Start by linking your notebook to enterprise-approved data sources. Use built-in connectors to databases, file stores, or cloud platforms.

Instead of chasing permissions or waiting on IT tickets, you can pull live, compliant data instantly. With the Adamatics platform, identity (SSO, AD) and governance rules are applied automatically, so you stay secure while accelerating access.

- ✓ No VPN issues, no waiting on IT tickets.
- ✓ Every connection respects your organisation's identity provider (SSO, AD).
- ✓ Data governance is built in from the start.



You're working with live, compliant data in minutes, not weeks.

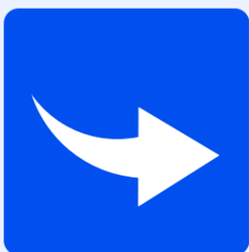
Step 2:

Prototype Your Solution

Develop and test your idea in the tools you already use - Jupyter, R, Python, or BI dashboards inside a shared environment. This is all achievable inside the Adamatics workspace.

Work is reproducible and versioned by default. You can also tap into reusable components from the Adamatics gallery to speed up prototyping. That means less time fixing environments and more time delivering insights.

- ✓ Code and outputs are versioned and tracked automatically, reducing reproducibility issues.
- ✓ You can add pre-built components from the Adamatics gallery, so you don't always start from scratch.



Suddenly, that experiment your data scientist ran last week is available to colleagues in product, finance, or operations — without emailing a single CSV.



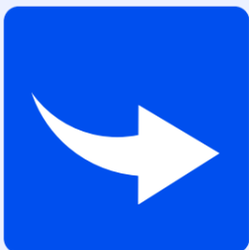
Step 3:

Deploy in One Click

With one click, the Adamatics platform converts notebooks into lightweight apps or dashboards:

This is where you truly move from notebook to app. With the Adamatics platform, you can deliver a secure, lightweight web app to colleagues across R&D, finance, or operations — without IT rewriting your code. What started as an experiment is now an interactive tool.

- ✓ **Shareable across teams without needing IT to rewrite the code.**
- ✓ **Delivered as secure, internal web apps or dashboards.**
- ✓ **Deployed with the same compliance rules IT already enforces.**



Your team can focus on solving problems, not firefighting environments.

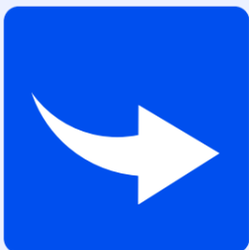
Step 4:

Govern and Secure Access

Set access rules so the right people can view, edit, or launch the app.

Speed doesn't have to mean losing control. The Adamantics platform applies role-based access, audit logs, and identity propagation to every deployment. IT maintains oversight, while teams work with confidence.

- ✓ **Role-based access controls (RBAC):** Ensure only the right people can launch, edit, or consume apps.
- ✓ **Audit logs:** Every action is traceable for compliance and security.
- ✓ **Identity propagation:** Users access data based on their actual credentials, across multiple systems.



IT keeps full oversight, but teams don't feel slowed down. Autonomy and control live side by side.

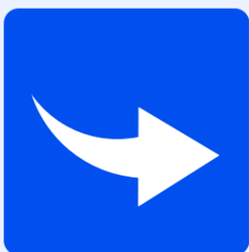
Step 5:

Share, Reuse, and Scale

Enable colleagues to reuse your app, duplicate templates, or extend features as needed.

The final step is where real value compounds. Once your app or dashboard is live, it's not a one-off — it's an asset that others can build on.

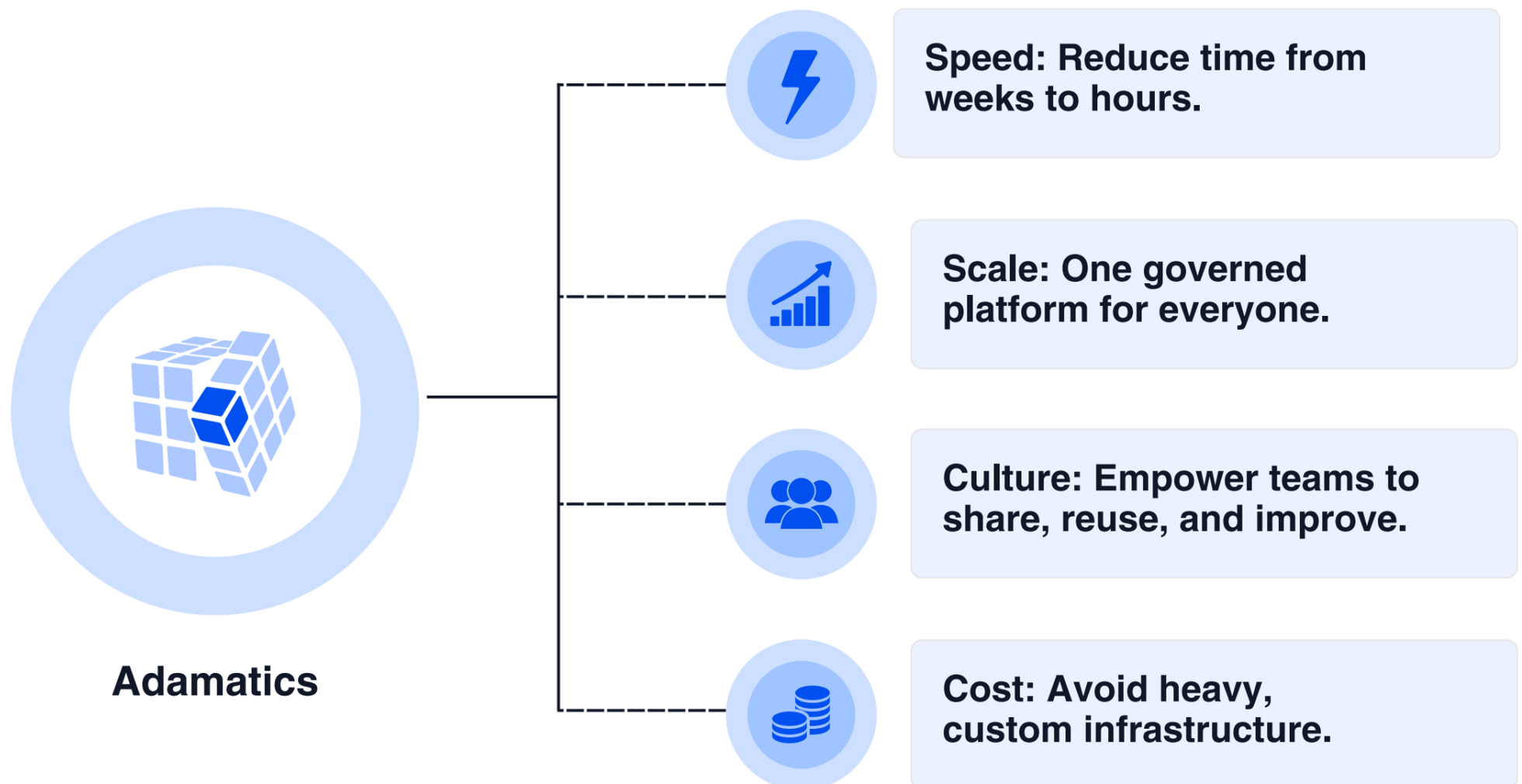
- ✓ Duplicate successful templates and adapt them.
- ✓ Scale dashboards and apps from pilot to production workloads.
- ✓ Monitor usage and performance to refine and improve.



*This creates a culture of reuse and innovation loops:
share → reuse → improve → scale.*

Why This Matters:

Moving from notebook to app with the Adamatics platform isn't just about doing things faster. These 5 steps transform how your organisation works with data:



Your **Next** Step

If you've ever had a notebook stuck on a laptop that could have transformed your business, this guide shows how to fix that.

Reach out to us & book a free demo today and see how quickly the Adamatics platform helps you move from notebook to app - fast.



adamatics.com



info@adamatics.com



+45 2223 6361