

# 5 REASONS TO

# BUY

# VS

# BUILD

## INTEGRATED RISK MANAGEMENT SOFTWARE

### QUICK IMPLEMENTATION

Resolver's product implementation team has seen it all before. You can rely on us to meet go-live dates given our extensive experience accurately predicting project timelines. We can help you operate an efficient Integrated Risk Management (IRM) program faster.

### BUILT BY EXPERTS

Industry experts have designed Resolver's software from the ground up. Former auditors, consultants, big four partners and industry experts helped Resolver design the right product for your needs.

### ONGOING INNOVATION & EFFICIENCY

Resolver's software exists to help people like you improve process efficiency, which is why we are committed to constant product innovation and improvement. Resolver's developers have the know-how when it comes to IRM software and can spot opportunities to improve efficiency.

### 24/7 GLOBAL SUPPORT

Resolver will be there when you need us. With 24/7 global customer support; ongoing platform maintenance, upgrades and backups; and an online support portal, we will always have you covered.

### GREATER COLLABORATION

With Resolver's IRM software, expansion is simple. Break down departmental silos, optimize resources, and improve collaboration across your organization by easily bringing your risk, security, and resilience teams onto the platform.

### DELAYED START

It takes time to start a new project in-house, not to mention the time it takes to develop it, increasing the overall costs of operating your IRM program. Furthermore, work estimates are tough on new projects making go-live dates difficult to meet and causing a high risk of project overruns.

### AN IMMATURE PRODUCT

A lack of experience within the IRM market makes it tough for in-house developers to anticipate needs. Expect this to add unexpected hours during the requirements gathering phase, or worse, it may leave you with a product that falls short of your vision.

### LOW-PRIORITY MAINTENANCE & IMPROVEMENTS

In-house maintenance is likely to remain low on the priority list among other projects. It might be some time until you see updates and improvements after your initial implementation. It's also unlikely that your in-house developers will have the time to dedicate to product improvement.

### UNRELIABLE SUPPORT

Once the project is complete, your resources may move on to other projects. It's unlikely that they will be available 24/7, increasing the risk that they won't be there if and when something goes wrong.

### SILOED ORGANIZATION

Expanding in-house software often requires starting from square one. It can be extensive in terms of time and budget to bring in other departments and get their buy-in for a new tool that wasn't intended to be integrated.