

# YOUR REPORT

Now we know you'd rather be a Collateral Master – over a Collateral Manager. We're here to make collateral management work for you.

## Cost

### Your current situation

Other vendors advertising Collateral web-based services either host them on their own servers or have a multitude of deployment options. Both approaches are cost-inefficient.



Your estimated cost savings would be up to

**20%**

### Reduce Cost with CloudMargin

With the full STP workflow that CloudMargin can provide, clients can remove the same level of process without the significant cost incurred by an outsourced model.

## Risk

### Your current situation

Vendors that host on their own servers can be exposed (and expose their customers) to increased risk as security is provided with limited resources. Multi-instance offerings mean the security and stability of each instance has to be handled independently, meaning resources are stretched more thinly and risk



Your current estimated risk profile

**LOW**

### Reduce Risk with CloudMargin

CloudMargin's single-instance platform is hosted on AWS. The code base is hosted as one-instance on their public cloud, which makes the development and maintenance of the code efficient. It's also quicker to address issues and maintain service levels. AWS has unparalleled levels of security and on-demand scalability.

## Efficiency

### Your current situation

Other cloud offerings do not provide the breadth of automation, optimisation and transparency that CloudMargin delivers.



Your estimated increase in efficiency

**25%**

### Increase collateral efficiency with CloudMargin

CloudMargin offers full STP automation with flexible, rule-based tolerances across all products. Automated, rule-based optimisation is applied across obligations and inventory via preferences you set. Reporting building and scheduling is fully flexible – a true exception-based process with optimal allocation of your assets.

Discuss your report in more detail with one of our experts.

[SCHEDULE CALL](#)