



**Add deeper database license intelligence to your existing SAM platform.**

Licencify complements enterprise SAM tools such as Flexera, USU, Snow or ServiceNow SAM by adding focused, explainable and database-specific license visibility.

## THE PROBLEM

Many large organisations already use enterprise SAM platforms. These platforms are valuable for broad software asset management, IT visibility, SaaS management, FinOps, contracts and compliance processes.

But enterprise database licensing often requires additional depth.

Database license risk depends on technical details such as:

- ▶ Database editions and options
- ▶ Installed and used features
- ▶ Hosts, clusters and virtualisation
- ▶ Cloud deployment models
- ▶ Middleware and Java dependencies
- ▶ Historical usage and audit evidence
- ▶ Contractual assumptions and licensing rules

*In many environments, this data is spread across multiple systems and is difficult to explain clearly during an audit.*

## THE SOLUTION

Licencify acts as a focused database license intelligence layer.

It does not need to replace your existing SAM platform. Instead, Licencify focus on the database layer by collecting technical evidence, calculating license-relevant exposure, showing assumptions transparently and producing database-specific audit reports.

**Flexera and USU help organisations manage software assets broadly.**

**Licencify helps organisations deeply understand database license risk.**

### Deeper database context

Connects database, host, cluster, virtualisation and cloud information.

### Explainable calculations

Shows what was calculated, why it was calculated and which evidence supports the result.

### Agentless

Enables a faster implementation and does never impact your Production Systems

### Audit-ready evidence

Produces reports that can support internal SAM teams, external consultants and vendor discussions.

### Integration potential

Results can later be exported or integrated into existing SAM, CMDB, ITSM or reporting processes.

**BOOK A DEMO**

