

# Keeping Relativity Fast, Reliable, & Ready



## SQL Server Health

---

- Sufficient CPU, RAM, and IO
- Configure per Relativity best practices
- Routine index and statistics maintenance

## Workspace Management

---

- Archive or delete inactive workspaces
- Audit designs for unused fields and bloated views
- Leverage data management tools for clarity

## Updates & Patching

---

- Follow a set maintenance calendar
- Regularly apply patches and hotfixes
- Stay on supported versions

## Proactive Monitoring

---

- Track CPU, RAM, IO, network, and backups
- Set alerts before issues escalate
- Verify backups with test restore

## Search & Index Tuning

---

- Maintain dtSearch and full-text indices
- Optimize search conditions
- Disable idle Analytics indexes

## The Result

---

**Stable. Secure. Optimized.**  
**Peak performance comes from proactive care,  
not reactive fixes.**