

# Automated Maintenance

# **Automatic Deployment**

# **Standardized Deployment**

Automation ensures consistent maintenance routines across all databases and versions.

# **Simplify Oversight**

Centralized tools with version tracking make it easy to see installation's location.

### **Reduce Risk**

By minimizing manual updates, avoid outdated scripts, performance issues, and security vulnerabilities.

# **Monitor your Automations**

### **Catch Failures Fast**

Real-time alerts let you know immediately when a job fails. See performance immediately.

# **Ensure Continuity**

With dashboards and centralized oversight, your maintenance plan survives staff turnover—no lost scripts, no gaps in coverage.

# **Ready Made Scripts**

### **Save Time**

Automated monitoring replaces daily checklists, saving time and reducing the risk of missed failures in large environments.

## **Reduce Technical Dept**

Built-in jobs stay up to date with new database versions, so you don't have to worry about issues from outdated scripts.

### **Lower Cost**

Automation is far more cost-effective than building scripts from scratch.

# **Stay Secure**

# Minimize Risk

Free scripts can break, conflict with updates, or create vulnerabilities—without support or accountability.

# **Stay Secure**

A managed solution offers tested, reliable routines with built-in security and update compatibility.

# **Get Support**

With structured automation, DBAs gain a trusted system backed by documentation and vendor support.





