

# Changes in security affecting integrations

---

## SQL Login Users

### **What Changed**

In prior releases, Maximizer supported independent SQL login for each Maximizer user. Starting from CRM 2020 R1 release, Maximizer will no longer support SQL login for the users.

### **How does this affect me?**

Any process or integration that utilizes a user's SQL login will no longer continue to work. Meaning any integrations that directly access SQL to read and write data to the tables will start to fail. In a similar fashion, SQL views are also affected and will no longer be supported.

### **What do I need to do?**

Update existing integrations that have direct access to SQL before upgrading to Maximizer CRM 2020 R1 version. If in doubt, we suggest that you run tests against the new version of Maximizer prior to upgrading.

## Maximizer Authentication

### **What Changed**

Authentication through MaAccess.Maximizer.Data API by use of UserID and Password is being deprecated.

### **How does this affect me?**

Any modules, Following Tabs or Integrations that utilize UserID and Password to authenticate with MaAccess.Maximizer.Data will fail once upgraded to Maximizer CRM 2020 R1.

### **What do I need to do?**

If you are already using token based authentication, then this change will not impact you. If not, you would have to change to token based authentication in order to be able to access MaAccess.Maximizer.Data API moving forward.