

# Overview

CoPilot<sup>™</sup> now features temperature rise summary variable alarms and template archiving, along with a bug fix for a known issue from v7.0.0.

**Fixed Issues** 

#### **Temperature Rise**

In-mold cavity temperature sensor users can now set alarms on the summary variable Temperature Rise.

### Template Archiving

Process templates can now be archived from the cycle graph template menu.

# **Template Archiving**

When a user archived a template, the template only appeared to be archived on the CoPilot system from which it was archived, and no other networked CoPilot systems.

When a user archived a template on a CoPilot system that was disconnected from the network, and then reconnected to the network, the templates will appear archived on the networked The Hub system, but unarchived on the CoPilot system.

When a user archived a template, then un-archived template, the template would appear to remain archived, and would eventually disappear.

**Temperature Alarms** 

When a user added temperature alarms (non-temperature-rise-related), the alarms did not become active when saved, and only became active after the job was restarted.

# Machines, Molds, Processes/Running Jobs

When a user changed the loaded machine or mold, the previously-loaded machine or mold would appear to load in place of the selected machine or mold.

When a user modified a mold created by another user, the networked The Hub<sup>®</sup> system displayed the second user as the mold creator.

When a user updated to the v7.0.0 CoPilot software release, the system would not start a job because the user had saved alarms without set alarm limits.