



KMC Controls Niagara Compatibility Statement

Includes all KMC-branded JACE and Software Products

The following information describes KMC-branded Niagara product licensing.

KMC-branded Niagara products use an open access licensing procedure. KMC-branded Niagara products can be connected to and managed by any open-branded Niagara-based tools or systems without the need to modify the license. This means that it is not necessary for the end user to authorize changes to a KMC license for another systems integrator to gain access to the system. However, the end user must be able to provide the necessary user names and passwords installed by the original system integrator so they can be used by another Niagara trained system integrator.

The following is an explanation of the KMC-branded Niagara products licensing scheme.

BrandID

Every licensed station and tool has a Brand Identifier (BrandID). This field holds a text descriptor that the OEM chooses as the identifier for its product line. Each station or tool can have only one BrandID entry. KMC-branded Niagara-licensed products have the following:

```
BrandID = KMC
```

Station Compatibility In

This field is a list of BrandIDs from which the local station will accept Niagara data. KMC-branded Niagara-licensed products contain:

```
Station Compatibility In = All
```

Note: In the actual license, All is represented by an asterisk (*).

Station Compatibility Out

This field is a list of BrandIDs with which the local station will allow Niagara data to be shared. KMC-branded Niagara-licensed products contain:

```
Station Compatibility Out = All
```

Tool Compatibility In

This field is a list of BrandIDs to which the station will allow connection for engineering of its application. KMC-branded Niagara-licensed products contain:

```
Tool Compatibility In = All
```

Tool Compatibility Out

This field is a list of BrandIDs to which the tool (KMC Workbench) is allowed to connect and engineer. KMC-branded Niagara-licensed products contain:

```
Tool Compatibility Out = All
```