

# **Connected Partner Program**







## Why should I join the Connected Partner Program?

Integration with JCI / TSP presents huge opportunities for partners to grow their market share.

### **Key Advantages for Partners**

- 1. Partnership with Tyco / JCI, as an innovative leader, will strengthen partner's position in the market.
- 2. Generate opportunities through our global sales team.
- 3. Maintain control over their own integration, features and timelines.
- 4. Promotion and marketing throughout the CPP and our eco-system of brands.
- 5. Access to JCI / Tyco Security Products existing and potential customer base.

The growing market share of JCI / TSP presents partners with an opportunity for sustained growth while maintaining development flexibility.







## What is the process for partners to follow?

The program has a step by step approach from onboarding of the partner to release of the approved integration.

## **Apply**

- Connected Partner portal application.
- Discussion, preapproval and approval
- 3. Acceptance of terms and conditions on partner portal.
- 4. Payment of fees (varies by brand)

### Pre-Dev

- Download SDK or API package
- Download development and test software
- 3. Integration development / architecture planning
- 4. Test planning

### Dev

- Partner development in their own environment.
- JCI / Tyco engineering support provided through partner portal.

### **Test**

- Partner testing
  JCI / Tyco
- engineering support provided (as needed)
- 3. Integration documentation submitted for approval.

### Launch

- Develop a joint marketing strategy to grow global recognition
- 2. Listing on Tyco Security Products website
- Factory acceptance statement issued to partner.

All these steps are completed by the partner with help from our Connected Program staff and engineering support team, ensuring fast turnaround at minimal cost to JCI / Tyco.



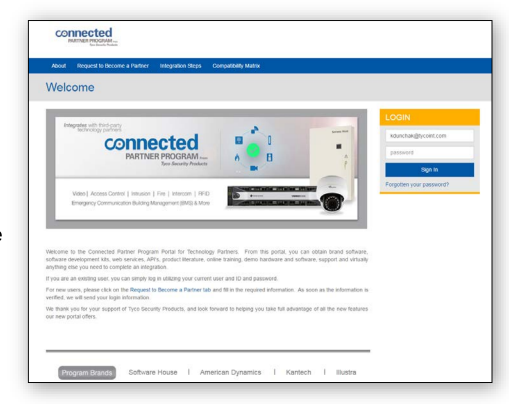




### **Connected Partner Portal launched March 2017!**

The new Connected Partner portal facilitates both the release of integrations and management of the program.

- 1. Simple on-line application
- 2. Easy access to comprehensive integration documentation
- Ability to download SDK/Web Service and API's
- 4. Download brand software
- 5. Access on-line training and FAQ's
- On-line request form for dedicated engineering support with issue tracking
- Status tracker for improved speed to market
- 8. Access to latest program updates
- 9. On-line marketing support









## **Connected Partner Program – DSC**

### What do you need to remember?

- To develop an integration, the partner will need to join the Connected Partner Program to obtain the DSC NEO Integration Development package.
- 2. The first step is going to this link and registering: https://connectedpartnerprogram.partnerproducts.com/
- 3. Development and testing is the partner's responsibility.
- 4. Tyco / JCI does not certify the integration. The partner must fully test the integration before release. We only market "Approved" integrations.
- The partner is responsible for technical support once the integration is released.







### What Does the SDK Provide for Partners?

#### Partition Information:

- · Get Partition Enabled
- Get/Set Partition Label
- Partition State
- (Ready, Armed, Alarm, etc.)
- · Arming with access code.
- Including: Stay, Away, No Entry Arming and Night modes
- · Disarming with access code
- Troubles Present
- Silence Trouble Beeps
- Alarm In Memory
- Chime Control
- Output Control (\*7x)
- [FAP] Control

#### Zone Information:

- Get/Set Zone Label
- · Get Zone Open/Closed State
- · Set Zone Bypass State
- · Get Chime Enabled
- Set Chime Enabled

#### Virtual Zones:

- Mapping Read
- Control (open/close)

### Access Code Management:

- Program/Read Access Code Label
- Program Access Code Value
- Attribute Can Bypass (Get/Set)
- Attribute Remote Access (Get/Set)
- Attribute One Time Use (Get/Set)
- Attribute Bell Squawk (Get/Set)
- Attribute Supervisor (Get/Set)
- Attribute Duress Code (Get/Set)
- Partition Assignment (Get/Set)
- Read Access Code Length

#### \*6 User Functions:

Read/Set Time and Date

#### **Notification Events:**

- Zone Status
- Exit Delay Notification
- Entry Delay Notification
- Arming/Disarming Notification
- Partition Ready Status Notification
- Partition Quick Exit Notification
- Partition Audible Bell Notifications
- Partition Alarm Memory Notifications
- Partition Trouble Status Notification
- Partition Bypass Status Notification
- · Partition Busy Status Notification





