# Virtual Fence / Exclusive Control

# Easily avoid interference among robots and peripheral devices

Easy teaching and adjustment with simple setting to automatically avoid interference among devices, equipment and robots

### **Virtual Fence**

#### **Features**

Prevent interference among devices/ equipment and robots to facilitate teaching process

- Simulate equipment and tools and control interference to avoid potential robots collision
- Prevent collision among multi-robots\*
- \*available only when cooperative control setting is effective (up to 2 units)



## **Exclusive Control**

#### **Features**

Easy adjustment to avoid interference among multi-robots

- Automatic control of stimultaneous invasion of multi-robot to exclusive area
- Optimize switch timing wait-mode to invasion-mode
- Exclusive area can be changed dynamically in robot program.

