

Module 11

Advanced Features:

Import/Export Integrated System
Components

Overview

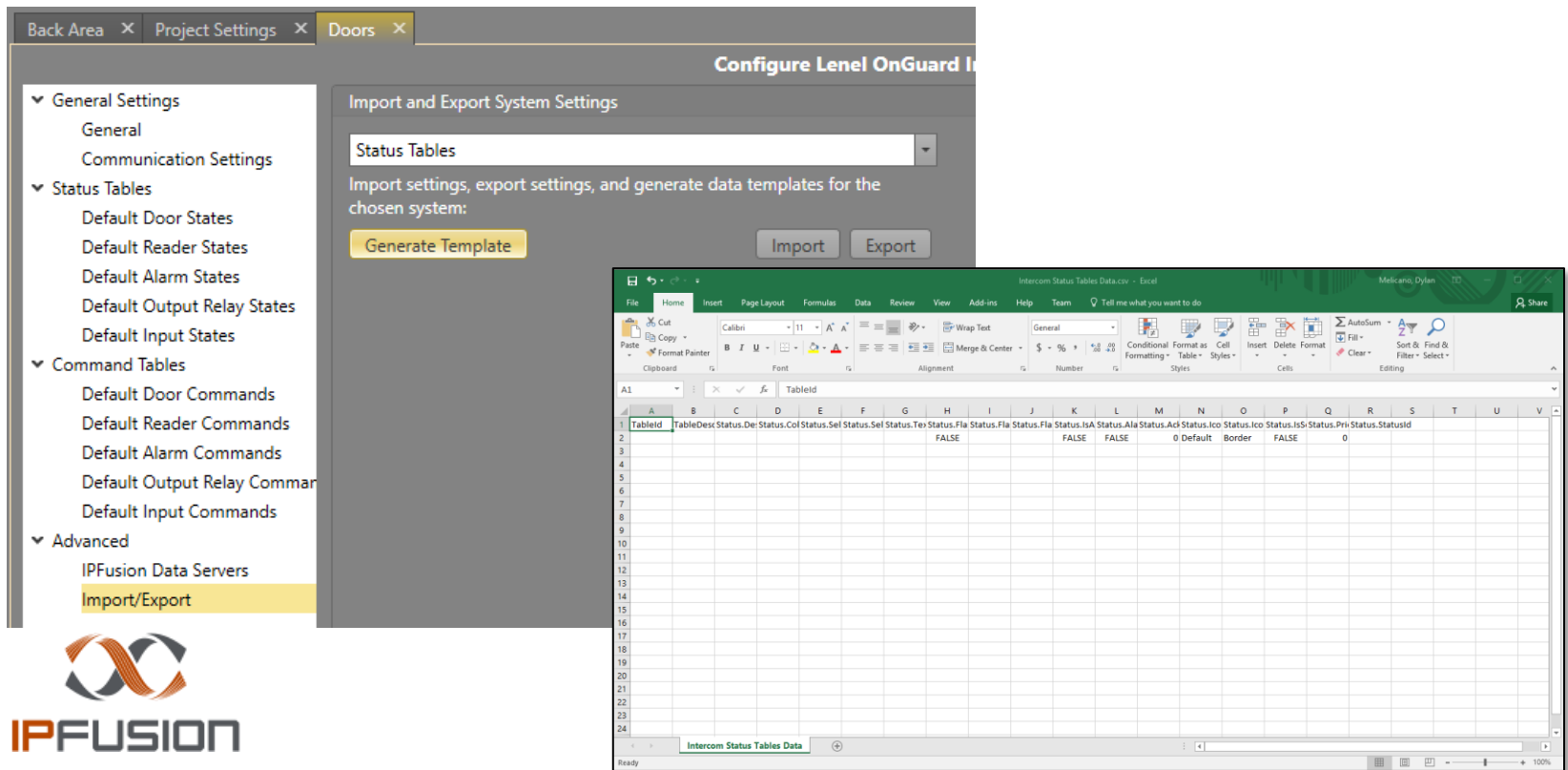
Overview

- An integrated system is mainly composed of:
 - Assets
 - Status Tables containing the different asset states.
 - Command Tables that have the different system commands.
 - Camera Callups
- A project can have multiple integrated systems working together, which results in an abundance of assets and status/command tables.
 - This can make configuring the data longer and cumbersome.
- The **Import** and **Export** function allows users to edit these different components via a .csv file in order to apply mass changes.

Generating Import Templates

Generating Import Templates

- Select the **Generate Template** button to create a data entry template for the component.
- This creates a blank template where you can input all the data from scratch.



The screenshot displays the 'Configure Level OnGuard' interface. On the left, a navigation menu lists various settings categories, with 'Import/Export' under 'Advanced' highlighted. The main panel shows 'Import and Export System Settings' for 'Status Tables', featuring a 'Generate Template' button. Below this, an Excel spreadsheet is shown with the following data in row 1:

TableId	TableDesc	Status.Des	Col	Status.Col	Status.Sel	Status.Sel	Status.To	Status.Fla	Status.Fla	Status.Fla	Status.IsA	Status.Ala	Status.Ack	Status.Ico	Status.Ico	Status.IsSi	Status.Pri	Status.StatusId
								FALSE			FALSE	FALSE	0	Default	Border	FALSE		0

Import and Export Components

Export Components

- Users can also export their current integrated system configurations into a .csv file.

The screenshot displays the 'Configure LeneL OnGuard' application interface. On the left, a navigation pane shows 'General Settings', 'Status Tables', 'Command Tables', and 'Advanced'. The 'Advanced' section is expanded, and 'Import/Export' is highlighted. The main window shows the 'Import and Export System Settings' dialog, which includes a dropdown for 'Status Tables', a text area for 'Import settings, export settings, and generate data templates for the chosen system:', and buttons for 'Generate Template', 'Import', and 'Export'.

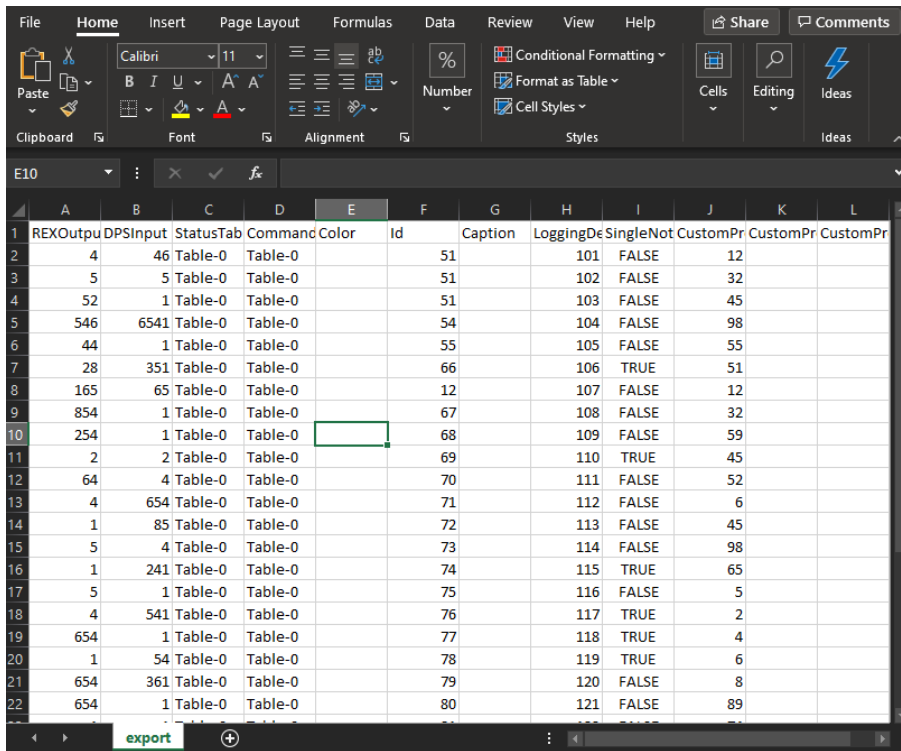
Below the dialog, a Microsoft Excel spreadsheet is open, displaying a list of system status tables. The spreadsheet has columns for 'TableId', 'TableDesc', 'StateInfo', 'Status.De', 'Status.Col', 'Status.Sel', 'Status.Ten', 'Status.Fla', 'Status.Fla', 'Status.Fla', 'Status.IsA', 'Status.Ala', 'Status.Acl', 'Status.Ico', 'Status.Ico', 'Status.Ico', 'Status.Pri', 'Status', and 'StatusId'. The data rows list various system components and their configurations, such as 'Table-0 Default Sy Normal-1 Normal', 'Table-1 Default Zc Normal-1 Normal', and 'Table-3 Gateway Normal-1 Normal'.

TableId	TableDesc	StateInfo	Status.De	Status.Col	Status.Sel	Status.Ten	Status.Fla	Status.Fla	Status.Fla	Status.IsA	Status.Ala	Status.Acl	Status.Ico	Status.Ico	Status.Ico	Status.Pri	Status	StatusId
Table-0	Default Sy Normal-1	Normal	#FF00FF	#FFFFFF	Black	Black	FALSE	#FF00FF	#FF0000	FALSE	FALSE	0	Default	Border	FALSE	1	Status-0	
Table-0	Default Sy Masked-6	Masked	#FFFFFF	#FFFFFF	Black	Black	FALSE	#FF00FF	Black	FALSE	FALSE	0	Default	Border	FALSE	1	Status-1	
Table-0	Default Sy Fault-2	Fault	#FF0000	#FFFFFF	Black	Black	TRUE	#80FF00	Black	TRUE	FALSE	0	Alarm	Border	FALSE	1	Status-2	
Table-0	Default Sy Acknowledge	Acknowledge	#80FF00	#FFFFFF	Black	Black	FALSE	#FF00FF	Black	FALSE	FALSE	0	Alarm	Border	FALSE	1	Status-3	
Table-0	Default Sy No Comm	No Comm	#FFFFFF	#FFFFFF	Black	Black	FALSE	#FF00FF	Black	FALSE	TRUE	0	Default	Border	FALSE	1	Status-4	
Table-1	Default Zc Normal-1	Normal	#FF00FF	#FFFFFF	Black	Black	FALSE	#FF00FF	#FF0000	FALSE	FALSE	0	Default	Border	FALSE	1	Status-0	
Table-1	Default Zc Masked-6	Masked	#FFFFFF	#FFFFFF	Black	Black	FALSE	#FF00FF	Black	FALSE	FALSE	0	Default	Border	FALSE	1	Status-1	
Table-1	Default Zc Fault-2	Fault	#FF0000	#FFFFFF	Black	Black	TRUE	#80FF00	Black	TRUE	FALSE	0	Alarm	Border	FALSE	1	Status-2	
Table-1	Default Zc Acknowledge	Acknowledge	#80FF00	#FFFFFF	Black	Black	FALSE	#FF00FF	Black	FALSE	FALSE	0	Alarm	Border	FALSE	1	Status-3	
Table-2	Default Ta Low Batte	Low Batte	#FF693F	#FFFFFF	Black	Black	FALSE	#FF00FF	Black	TRUE	FALSE	0	Default	Border	FALSE	2	Status-0	
Table-2	Default Ta Supervisic	Supervisic	#FFDC38	#FFFFFF	Black	Black	FALSE	#FF00FF	Black	TRUE	FALSE	0	Default	Border	FALSE	2	Status-1	
Table-2	Default Ta Person Dc	Person Dc	#FF419157	#FFFFFF	Black	Black	FALSE	#FF00FF	Black	TRUE	FALSE	0	Default	Border	FALSE	1	Status-2	
Table-2	Default Ta Pull Cord	Pull Cord	#FF00FF	#FFFFFF	Black	Black	FALSE	#FF00FF	Black	TRUE	FALSE	0	Default	Border	FALSE	2	Status-3	
Table-2	Default Ta Panic Alar	Panic Alar	#FF60E8	#FFFFFF	Black	Black	FALSE	#FF00FF	Black	TRUE	FALSE	0	Default	Border	FALSE	1	Status-4	
Table-2	Default Ta Tag in Alai	Tag in Alai	#FF004F	#FFFFFF	Black	Black	FALSE	#FF00FF	Black	TRUE	FALSE	0	Default	Border	FALSE	2	Status-5	
Table-2	Default Ta Normal-1	Normal	#FF00FF	#FFFFFF	Black	Black	FALSE	#FF00FF	Black	FALSE	FALSE	0	Default	Border	FALSE	1	Status-9	
Table-2	Default Ta Masked-6	Masked	#FFFFFF	#FFFFFF	Black	Black	FALSE	#FF00FF	Black	FALSE	FALSE	0	Default	Border	FALSE	1	Status-10	
Table-2	Default Ta Fault-2	Fault	#FF0000	#FFFFFF	Black	Black	TRUE	#80FF00	Black	TRUE	FALSE	0	Alarm	Border	FALSE	1	Status-11	
Table-2	Default Ta Acknowledge	Acknowledge	#80FF00	#FFFFFF	Black	Black	FALSE	#FF00FF	Black	FALSE	FALSE	0	Alarm	Border	FALSE	1	Status-12	
Table-2	Default Ta No Comm	No Comm	#FFFFFF	#FFFFFF	Black	Black	FALSE	#FF00FF	Black	FALSE	TRUE	0	Default	Border	FALSE	1	Status-13	
Table-2	Default Ta Alarm 0-1	Alarm 0	#FFFS454	#FFFFFF	Black	Black	FALSE	#FF00FF	Black	TRUE	FALSE	0	Default	Border	FALSE	1	Status-14	
Table-2	Default Ta Alarm 1-1	Alarm 1	#FFFF00	#FFFFFF	Black	Black	FALSE	#FF00FF	Black	TRUE	FALSE	0	Default	Border	FALSE	2	Status-15	
Table-2	Default Ta Alarm 2-1	Alarm 2	#FFBDA0	#FFFFFF	Black	Black	FALSE	#FF00FF	Black	TRUE	FALSE	0	Default	Border	FALSE	2	Status-16	
Table-3	Gateway Normal-1	Normal	#FF00FF	#FFFFFF	Black	Black	FALSE	#FF00FF	Black	FALSE	FALSE	0	Default	Border	FALSE	99	Status-0	
Table-3	Gateway Masked-6	Masked	#FFFFFF	#FFFFFF	Black	Black	FALSE	#FF00FF	Black	FALSE	FALSE	0	Default	Border	FALSE	99	Status-1	
Table-3	Gateway Fault-2	Fault	#FF0000	#FFFFFF	Black	Black	TRUE	#80FF00	Black	TRUE	FALSE	0	Alarm	Border	FALSE	99	Status-2	
Table-3	Gateway Acknowledge	Acknowledge	#80FF00	#FFFFFF	Black	Black	FALSE	#FF00FF	Black	FALSE	FALSE	0	Alarm	Border	FALSE	99	Status-3	

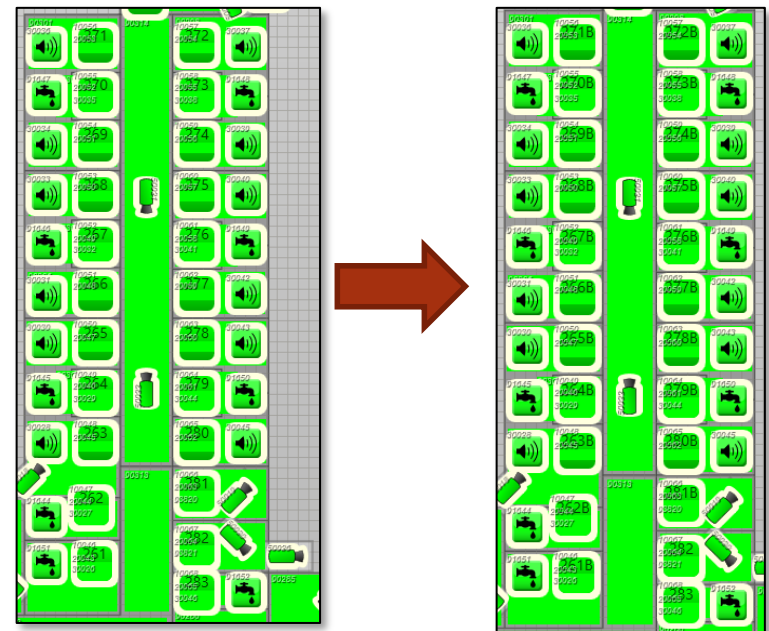
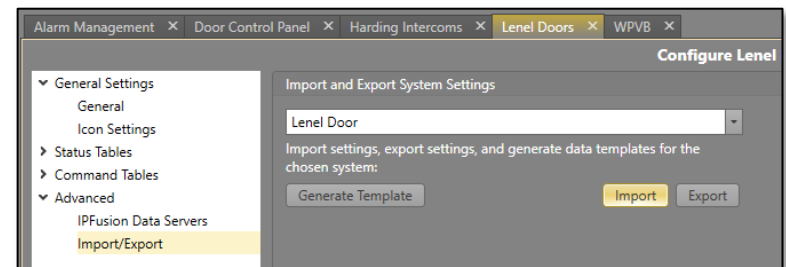


Import Components

- After editing any of the data, users can import the .csv file so that the changes can be reflected in the project.



	A	B	C	D	E	F	G	H	I	J	K	L
1	REXOutput	DPSInput	StatusTab	Command	Color	Id	Caption	LoggingDe	SingleNot	CustomPr	CustomPr	CustomPr
2	4	46	Table-0	Table-0		51		101	FALSE	12		
3	5	5	Table-0	Table-0		51		102	FALSE	32		
4	52	1	Table-0	Table-0		51		103	FALSE	45		
5	546	6541	Table-0	Table-0		54		104	FALSE	98		
6	44	1	Table-0	Table-0		55		105	FALSE	55		
7	28	351	Table-0	Table-0		66		106	TRUE	51		
8	165	65	Table-0	Table-0		12		107	FALSE	12		
9	854	1	Table-0	Table-0		67		108	FALSE	32		
10	254	1	Table-0	Table-0		68		109	FALSE	59		
11	2	2	Table-0	Table-0		69		110	TRUE	45		
12	64	4	Table-0	Table-0		70		111	FALSE	52		
13	4	654	Table-0	Table-0		71		112	FALSE	6		
14	1	85	Table-0	Table-0		72		113	FALSE	45		
15	5	4	Table-0	Table-0		73		114	FALSE	98		
16	1	241	Table-0	Table-0		74		115	TRUE	65		
17	5	1	Table-0	Table-0		75		116	FALSE	5		
18	4	541	Table-0	Table-0		76		117	TRUE	2		
19	654	1	Table-0	Table-0		77		118	TRUE	4		
20	1	54	Table-0	Table-0		78		119	TRUE	6		
21	654	361	Table-0	Table-0		79		120	FALSE	8		
22	654	1	Table-0	Table-0		80		121	FALSE	89		



Module 11 Complete
