

## **Gallagher Command Centre Elevator Integrations**

Modified: 30/05/2019

		Destination Control	Command Centre Reporting				Override Functionality					Card Reader				Database Synchronization		Number of floors supported
		User Specific	Event Logging/Audit Trail	Destination Reporting	Turnstile Event Capture	Non-Badge Card Event Capture	Secure/Free Floor Control	Remote Call Giving	Rear Door Access Modes	Passenger Preferences	Default / Home foors	In-Car Readers	On-Floor Reader	Gallagher-controlled readers	Elevator Based Reader Control	Basic Cardholder Datashare	Weigand Card Support (26, 35, 37, 48 bit)	
Kone	ELI	<b>√</b>	<b>✓</b>	<b>√</b>			✓	<b>√</b>				<b>√</b>	<b>√</b>	<b>√</b>				256
	Serial HLI	<b>√</b>	<b>~</b>	<b>✓</b>			✓					<b>✓</b>		<b>✓</b>				256
Otis	Compass Lift Interface	<b>√</b>	<b>√</b>	✓			✓		<b>√</b>	✓	✓	✓	✓	✓	CSN			255
	Serial HLI	<b>√</b>	<b>✓</b>	<b>√</b>			✓					<b>✓</b>		<b>√</b>				256
Schindler	Call by Profile	<b>√</b>	<b>√</b>	✓	✓	<b>~</b>	✓		✓	√*	<b>√</b> *		✓	✓				255
Schindler	Call by ID	<b>√</b>	<b>√</b>	✓	✓	<b>√</b>	✓		✓	√*	√*		<b>✓</b>		✓	✓	<b>~</b>	255
ThyssenKrupp	Lift Interface	<b>√</b>	<b>√</b>	✓								✓	✓	✓				32

## Notes

## Disclaimer:

The solutions and technical notes in this article have been supplied for our customers' use, however Gallagher Security cannot guarantee that they will work in all access control environments as they may be specific to a site or a software Whilst every effort has been made to ensure accuracy, neither Gallagher Group Ltd nor any employee of the company, shall be liable on any ground whatsoever to any party in respect of decisions or actions they may make as a result of undercordance with the Gallagher policy of continuing development, design and specifications are subject to change without notice.

Developed and manufactured by Gallagher Group Ltd, an ISO 9001 Certified Supplier.

Cardax is a registered trademark of Gallagher Group Ltd.

Gallagher Security is a division of Gallagher Group Ltd.

<sup>\*</sup> Managed via templates