

From Transliner/IMS to IC

Modernization Solutions for Intruder Detection Systems



■ Step into the future

For years you have trusted your reliable Siemens intruder detection system. However, in order that you may continue to do so and that the

- maintenance,
- material availability,
- scalability and
- flexibility

of your systems are safeguarded, we have developed a unique modernization and migration concept. The concept enables you to step into the future in line with your needs, at a pace you are comfortable with and can afford and which will optimize your investments.

■ Modernization will bring you numerous benefits

The modernization solutions from Siemens offer an economical way to continue making the most of the existing infrastructure such as cabling, configurations and peripherals whilst benefiting from innovative modernization and improved communication technologies. With the acquired flexibility, you can effectively adapt to any new requirements you might have. Our modernized intruder detection systems meet, of course, the new European security guidelines EN 50131.

■ Investment protection

We recommend that a modernization is carried out in several steps. Previous investments can thereby be safeguarded whilst each modernization step adds to the long term value of your facility. Furthermore, the costs per step remain transparent and can be budgeted. On request, we can propose a financing package, which will take both your current and potential future needs into consideration.

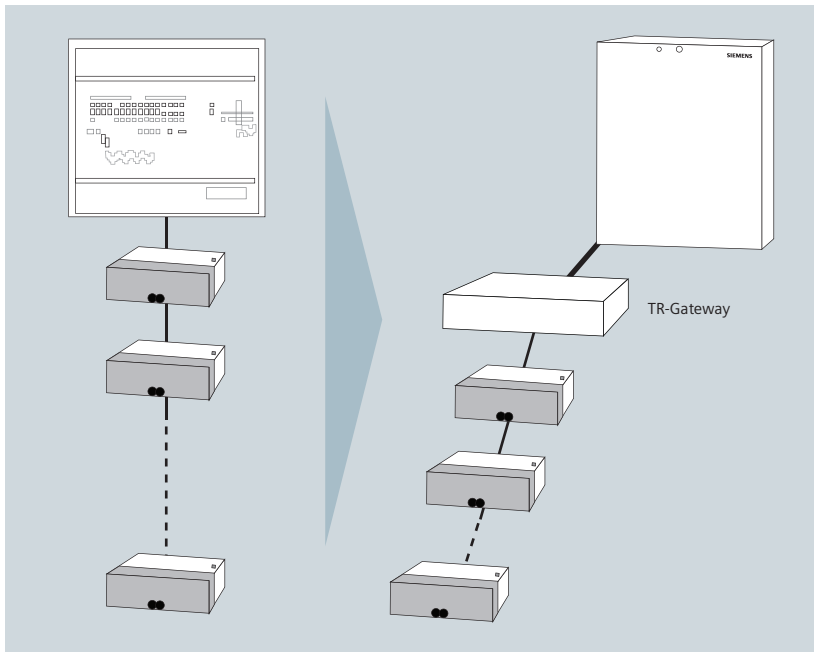
■ Valuable experience

Our experience from thousands of successfully implemented modernization projects and the knowledge of your existing infrastructure enables us to carry out a modernization efficiently and with minimal interruptions.

■ Scalable

With the options made available by the new modern and modular intrusion alarm systems, you can react quickly to any new requirements you might have.

Modernization: From Transliner/IMS to IC



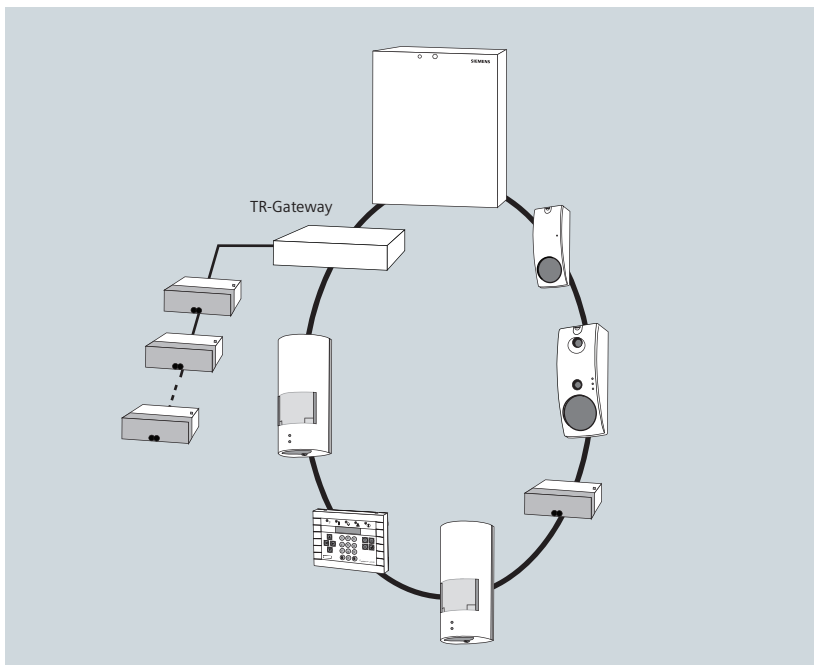
Step 1

Exchanging the Transliner/IMS central unit with the IC unit and TR gateway connection.

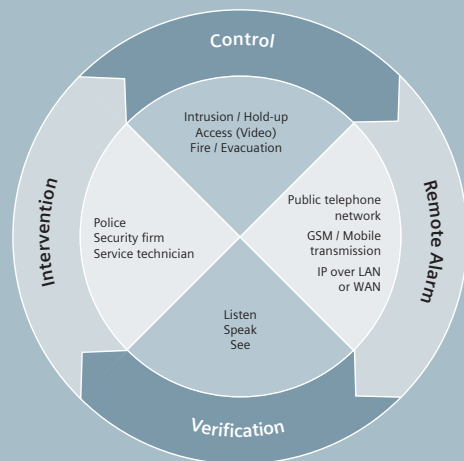
All previous addressing elements and detectors can be operated over the gateway, without functionality limitations to the LSN bus.

Step 2

Depending on the requirements, additional components with extended functionality, for example a seismic detector with predefined scenarios, can be added to the LSN bus.



Multifunctional intrusion systems control time critical processes.



Quality and reliability are the preferences of our world today – both are synonymous with Siemens. Advantage™ Services provides a comprehensive service portfolio for your building's infrastructure covering building automation, fire and security. These services are designed to enhance performance, deliver protection and create real value over the entire life cycle of your facility, thereby allowing you to concentrate on your core business.

Siemens Switzerland Ltd
 Building Technologies Group
 International Headquarters
 Gubelstrasse 22
 CH-6301 Zug
 Tel. +41 41 724 24 24
 Fax +41 41 724 35 22
www.siemens.com/buildingtechnologies