

A 3D rendering of a dark blue grid with silver metal pieces and red and white spheres. The grid is composed of interconnected silver metal strips that form a series of rectangular and semi-circular shapes. Several red spheres are placed within the grid, and one white sphere is also visible. The background is a dark blue, textured surface.

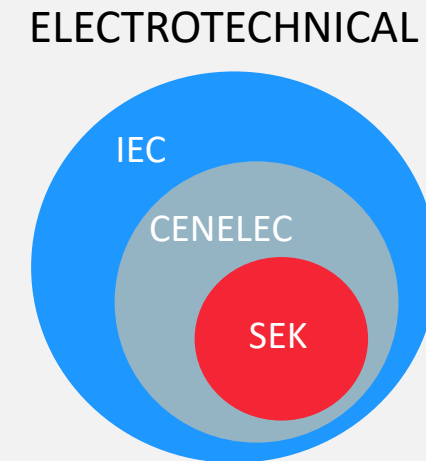
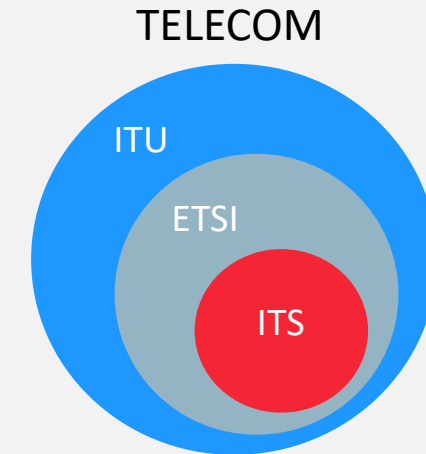
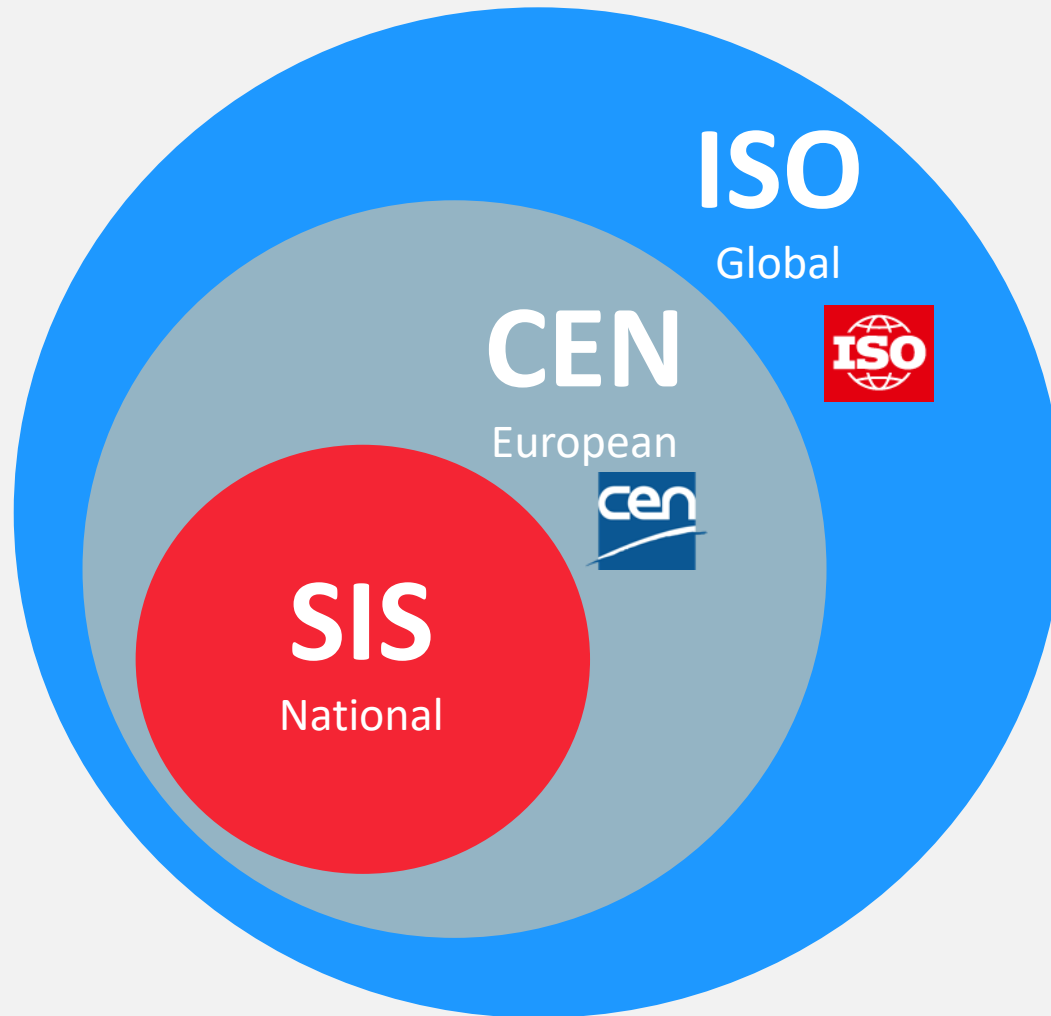
National and international standardisation - SIS and ISO

Andres Dingvall Rauchwerger

It is not money that makes the
world go round.

It is standards

The international standardisation system





ISO

NEW STANDARDS

1,578

new registered standards 2017

161

member states



LIASONS

724

international organisations
in collaboration with ISO's
technical committees

MEETINGS

2,784

technical meetings during 2017



> 21,500 International standards

Approx. 100

new standards every month

3,900 technical committees

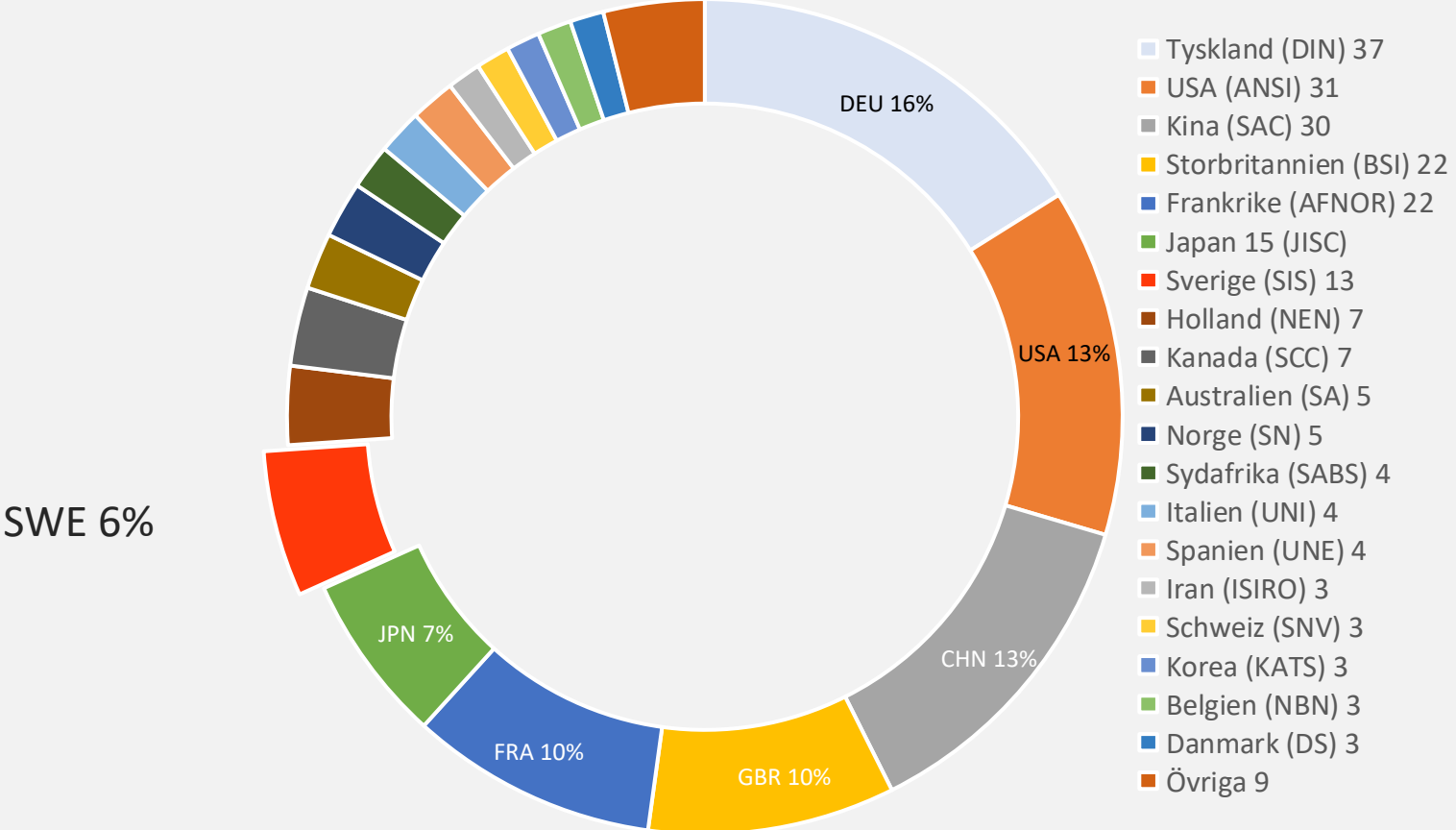
21 ISO meetings every day around the world!

More than
100,000



experts

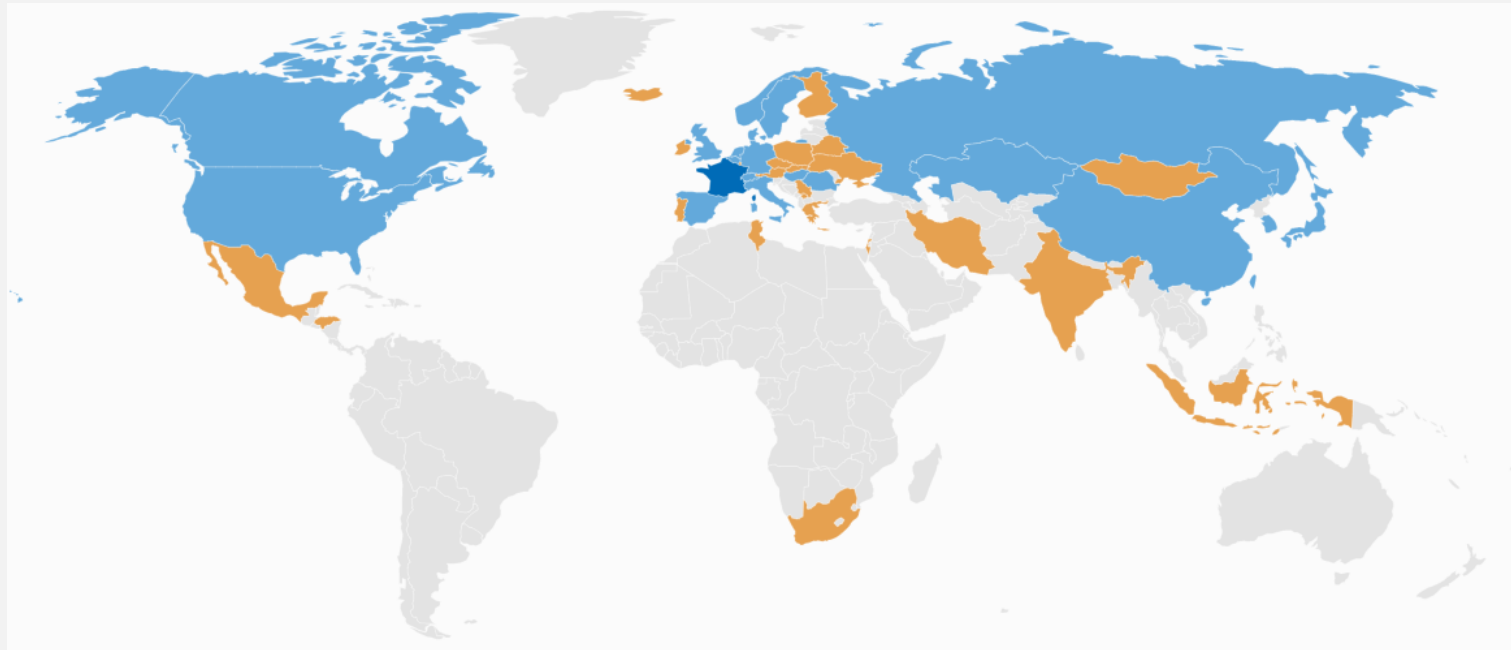
230 ISO/TC-secretariats



Country codes according to ISO 3166-1

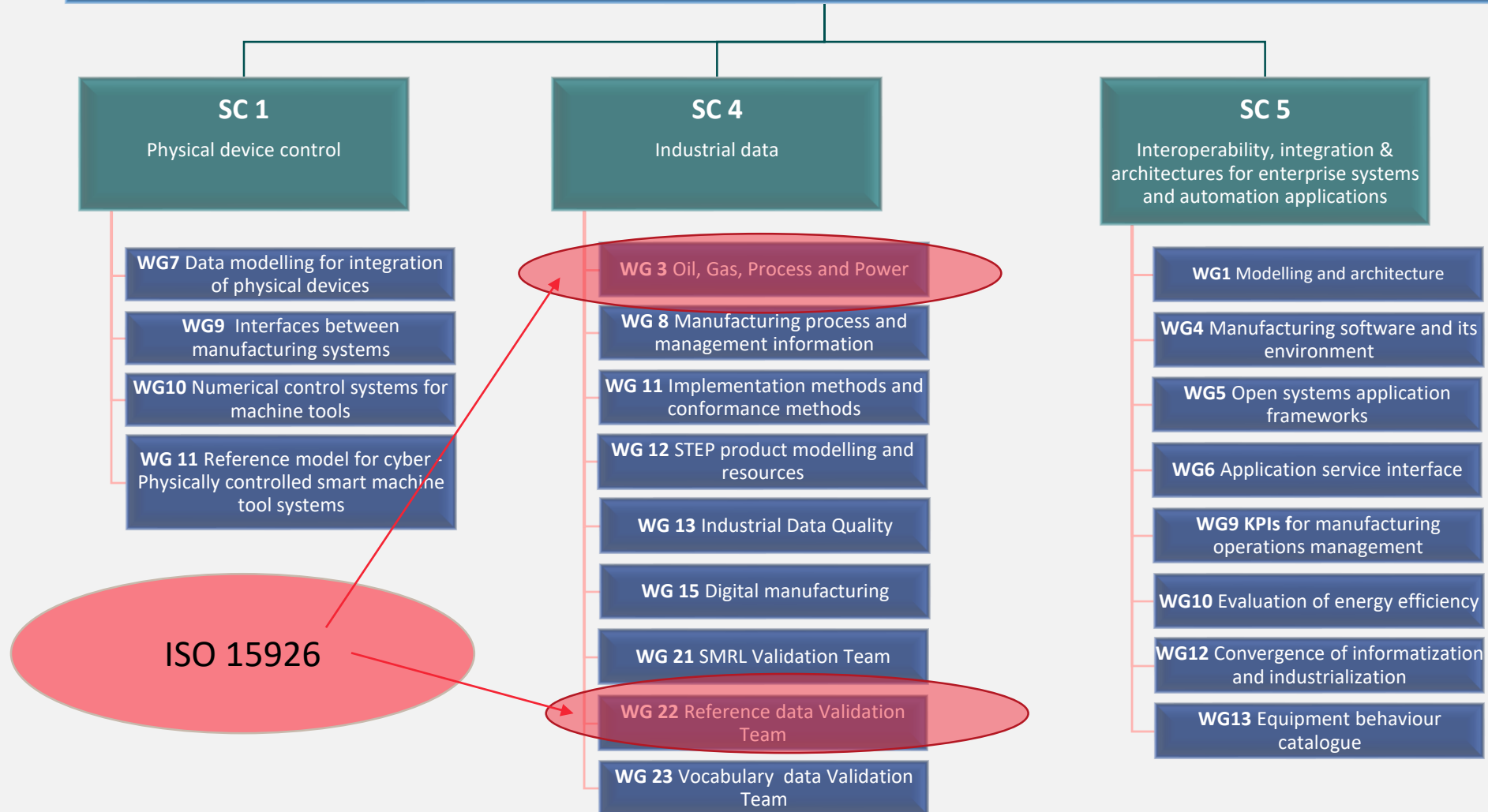
ISO/TC 184 Automation systems and integration

Standardization in the field of **automation systems and their integration** for all life cycle phases. Areas of standardization include information systems, automation and control systems and integration technologies.



ISO/TC 184 structure

ISO/TC 184 Industrial Automation Systems & Integration



TC = Technical Committee

SC= Subcommittee

WG=Working Group

In addition to above, the TC/SC also includes a number of Advisory and Strategic Groups



**Aim your
questions @**

andres.dr@sis.se