

Innovative forms of remote interaction, creating complete solutions for remote operation of machines, vehicles, robots, and processes of the mining industry



Teleoperation Projects

The basic engineering sciences and the ability to solve logistics and operational issues demanded by mining and industrial environments



Robotics and Automation

Execute fundamental new operations in mining, construction, space, forestry, and many other areas through its functionalities



Connectivity and Networks

Communications networks design, configuration, and build is a fundamental layer within SK Godelius' projects and services



Solutions As a Service

Hardware and software development for customers under the "as a service" model for a wide variety of applications

Contact us

325 Front Street W. Suite 300, Toronto, ON
contact@godelius.com | www.godelius.com

WHO WE ARE

Over nine years of experience providing technological solutions for the mining industries all over the world, SK Godelius specializes in creating new and complete forms of remote interaction such as teleoperated solutions of large machines, vehicles, robots and processes.

With operations in Chile and Canada, we are part of the Sigdo Koppers Group, the most dynamic and relevant industrial group in Chile, with operations all across the globe.

SOME PROJECTS



Connectivity solutions to mine sites, ports, among others



The first teleoperated bucketwheel in the world (2011)



Teleoperation and robotics applied to rock fragmentation



NOC, IoT platform, Remote Management and Monitoring Centre