



## Media Release

### **HIAG DATA and SIX intend to enter into a strategic partnership for secure Swiss cloud services**

Basel, 19 December 2018 - HIAG DATA, a subsidiary of HIAG Immobilien Holding AG, and SIX intend to enter into a partnership to provide a secure Swiss cloud service for the financial market based on the latest standards, regulations and functionality, in particular with regard to Swissness, compliance, security, scalability and performance.

Target customers of the intended partnership include banks, insurance companies, health insurance companies and other businesses that handle sensitive or regulated data. The partnership shall jointly develop and offer new services that facilitate access to the cloud for the financial services industry and accelerated migration.

The partnership between SIX and HIAG DATA is expected to be established in the coming months.

#### **Contact**

Martin Durchschlag  
Chief Executive Officer  
T +41 61 606 55 00  
[martin.durchschlag@hiag.com](mailto:martin.durchschlag@hiag.com)

Laurent Spindler  
Chief Financial Officer  
T +41 61 606 55 00  
[laurent.spindler@hiag.com](mailto:laurent.spindler@hiag.com)

HIAG Immobilien Holding AG  
Aeschenplatz 7  
4052 Basel  
T +41 61 606 55 00  
[investor.relations@hiag.com](mailto:investor.relations@hiag.com)  
[www.hiag.com](http://www.hiag.com)

#### **About HIAG**

HIAG is a leading Swiss property owner, manager and redeveloper of former industrial sites in attractive locations. Its real estate portfolio is broadly diversified both geographically as well as in terms of property usage. HIAG owns about 40 sites with a total surface area of 2.5 million m<sup>2</sup>. The group generates an annualised property income of approximately CHF 59 million and currently pursues roughly 50 short-, mid- and long term redevelopment projects. In the same way as it provides surface area for its tenants, with its fully owned subsidiary HIAG Data, HIAG makes an efficient cloud infrastructure platform available to cloud service providers with cloud-based business models as well as large companies.