ICT in Hungary

**Leading ICT functions**
- Software development
- Cyber Security
- Business Intelligence
- Data Science
- AR/VR

**State Aid for R&D activity**
- Eligible costs
  - Personnel related costs of the researchers & developers participating in the project
  - Depreciation of buildings
  - Rental fee of buildings and other structures
  - Depreciation of tangible assets & equipment
  - Material costs (up to 25% of the total costs)
  - Costs related to contract research

**Talent pool & education**
- 54,921 students in STEM programs (BSc level)
- 15,255 students in STEM programs (MSc level or above)
- 22,497 IT university students
- 4,009 IT university final-year students
- 6,768 Vocational students in IT

**ICT start-up success stories**
- LogMeIn
  - #security
  - #reducedrisk
  - #privilegedaccounts
  - #identity
  - #accessmanagement

- NNG
  - #navigationsoftware
  - #automotive
  - #enterprise
  - #wireless
  - #personal

- Prezi
  - #webbased
  - #presentation
  - #innovative
  - #softwaresolution
  - #worldclass

- Ustream
  - #onlinevideo
  - #streaming
  - #livebroadcast
  - #interactive
  - #50millionusers

**Our partners in stepping into the future**

**Location selection**
Access to information on investment sites, labour market, taxation, business environment, local suppliers and more.

**Incentives**
First-hand information on the full range of incentives, end-to-end management of the VIP cash subsidy system.

**Business development**
Identification and development of local suppliers, mediation between business and government, policy proposals to improve the business environment.

**The Hungarian Investment Promotion Agency** offers one-stop-shop management consultancy services providing tailor-made information packages and incentives for companies interested in investing in Hungary.

**Contact us**
Tünde Kis
Deputy CEO
Investment Promotion
tunde.kis@hipa.hu
www.hipa.hu