

# CTU and AT&T V4 Hackathon

## Grand Prize – USD\$10,000



Český telekomunikační úřad



**When** → Registration begins at 11 a.m. on 7 April. The hackathon will conclude at 2 p.m. on 8 April.

**Where** → Holiday Inn – Brno, Czech Republic. Krížkovského 20, 603 00

**Prizes** → Valued at approximately USD\$20,000

- Grand Prize - USD\$10,000
- 2nd Place - USD\$2,000
- 3rd Place - USD\$1,000
- Best Use of Open Source by CZ.NIC - USD\$1,000
- Winning teams also receive mentoring from Credo Ventures & Y Soft Ventures
- 5 randomly selected contestants will share Nanodegree scholarships funded by AT&T and Udacity worth approximately USD\$10,000\*

**How to Enter** → To register, please visit <https://2017v4hackathon.eventbrite.com>. Open to developers and non-developers alike. Come with your own team or form a team when you arrive.

### Theme. Internet of Things & Data Analytics – under any of the following categories.

#### • Smart Cities

Help cities use technology to better serve their citizens. Areas could include first responders, public health, public safety, security, traffic and transportation.

#### • Healthcare

Allow physicians, medical administrators, or home providers to improve care experiences through automation of common tasks needed to provide medical or rehabilitative care.

#### • Sustainability

Bring automation to efforts that enable meaningful social and environmental benefits. From connecting students or classrooms to helping preserve natural resources.

#### • Home

Create home automation solutions related to security, child or senior safety, or real-time monitoring.

#### • Open Data

Use open data provided by the Czech Republic's public administrations to better serve citizens, or interpret and make visualization of the various open data files.

Follow the conversation on Twitter with [#V4Hack2017](https://twitter.com/V4Hack2017).

To register and to see the full agenda, please visit <https://2017v4hackathon.eventbrite.com>.

*Subject to the terms and condition set out in the contest rules. Details may be subject to change, please check back for updates.*

\*More information on Udacity Nanodegrees is available at <https://www.udacity.com/nanodegree>. The courses may be selected by the recipient of the prize from various Udacity online Nanodegree Program created by Udacity in conjunction with AT&T.