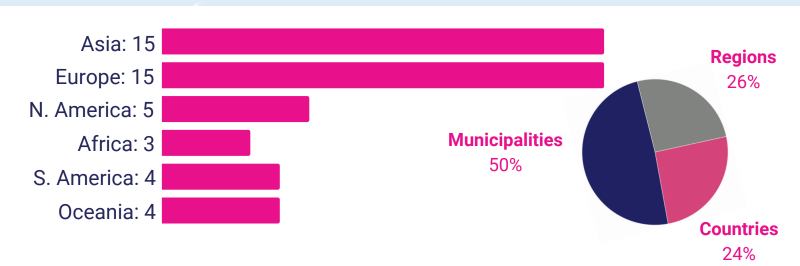


MIT REAP

Regional Entrepreneurship Acceleration Program



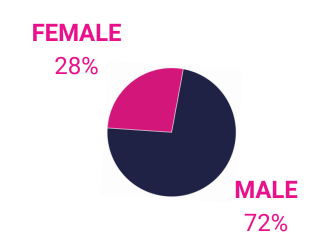
6 COHORTS - 46 REGIONS WORLDWIDE

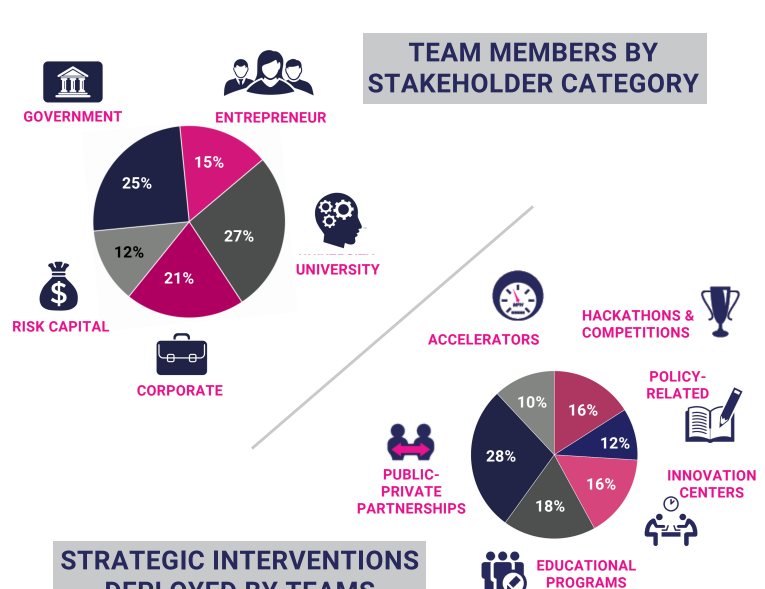


Avg. Population 10 Million Population Range 300K-40M

TOTAL PARTICIPANTS 439

DEPLOYED BY TEAMS







MIT REAP

Regional Entrepreneurship Acceleration Program

SUCCESS STORIES SCOTLAND



Scottish Edge: Competition to address the shortage of seed capital \parallel 15 prizes awarded between $\mathfrak{L} \mid 0 \& \mathfrak{L} = 50$ K \parallel Provided $\sim \mathfrak{L} \mid .5$ M of additional cash to early stage businesses. **scotedge.com**

Scotland Can Do SCALE: Mass democratization of entrepreneurship in Scotland || Bringing "Disciplined Entrepreneurship" teaching to 2,000 people in a few years. **cando.scot/scale**

Entrepreneurial Scotland: Organization that emerged following REAP || Focused on high-growth entrepreneurship || Over 700 members to date. **entrepreneurialscotland.com**

Enterprise Teaching in Scotland's Universities: Royal Society of Edinburgh researched a report on undergraduate & graduate entrepreneurial education || All 19 University Principals have convened on next steps. rse.org.uk/cms/files/advice-papers/2015/AP15_09.pdf

SUCCESS STORIES LONDON



Growth Builder: Launched this public-private partnership in February 2016 that is aimed at helping earlier-stage businesses scale to size. **growth-builder.com**

Growth Builder is a 12-month program that accepts a cohort of up to 50 businesses that receive tailored introductions to supportive stakeholders as well as advice and mentoring on the different aspects and stages of scaling an early-stage startup.

Application Requirements include:

- +20% growth per year for the past two years
- 20 or more full-time employees
- Turnover of £5M

SUCCESS STORIES TOKYO

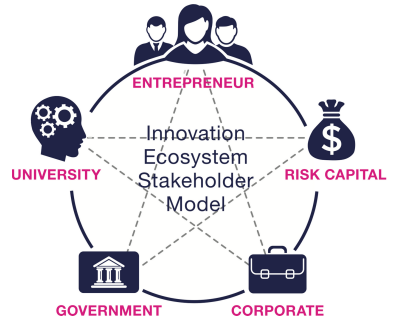


Tokyo Entrepreneurship and Innovation Center (TEIC): An open center based at Tokyo University of Science that promotes education and helps people from each stakeholder group engage one another. **teic.tus.ac.jp**

Main Activity Areas:

- E&I Research Hub entrepreneurship & "intrapreneurship" research
- E&I Education Hub mindset & skills development, "e-cool Tokyo"
- E&I Networking Hub community building, sharing & making
- E&I Nurturing Hub venture encouragement & mentoring

Goals of the TEIC: Serve as a "catalyst" and coordinator for ecosystem acceleration by promoting entrepreneurship education & skills training, inter-university collaboration || Team mentoring || Corporate partnerships & open innovation || Research networks || Other activities that bridge the gap across universities, risk capital, and corporate worlds.



The MIT Regional Entrepreneurship
Acceleration Program provides opportunities for communities around the world to engage with MIT in an evidence-based, practical approach to strengthening innovation-driven entrepreneurial (IDE) ecosystems. We achieve this by translating research insights into practical frame-works, convening stakeholders focused on IDE, and educating regional leaders through teambased interaction to achieve economic and social progress.

reap.mit.edu



MIT REAP

Regional Entrepreneurship Acceleration Program

SUCCESS STORIES SCOTLAND



Scottish Edge: Competition to address the shortage of seed capital \parallel 15 prizes awarded between $\mathfrak{L} \mid 0 \& \mathfrak{L} = 50$ K \parallel Provided $\sim \mathfrak{L} \mid .5$ M of additional cash to early stage businesses. **scotedge.com**

Scotland Can Do SCALE: Mass democratization of entrepreneurship in Scotland || Bringing "Disciplined Entrepreneurship" teaching to 2,000 people in a few years. **cando.scot/scale**

Entrepreneurial Scotland: Organization that emerged following REAP || Focused on high-growth entrepreneurship || Over 700 members to date. entrepreneurialscotland.com

Enterprise Teaching in Scotland's Universities: Royal Society of Edinburgh researched a report on undergraduate & graduate entrepreneurial education || All 19 University Principals have convened on next steps. rse.org.uk/cms/files/advice-papers/2015/AP15_09.pdf

SUCCESS STORIES VERACRUZ



iLab: An innovation center launched in January 2014 that provides the necessary tools for students and entrepreneurs to turn their ideas into sustainable business models and further their skills in information technology and communication.

iLab runs 4-month accelerator programs with 15 highly selected participants from various backgrounds. The students develop solutions to challenges that impact

at least 10 million people using IoT and big data. http://ilab.net

Impact:

- 450 entrepreneurs graduated from the program, becoming leaders in their communities
- Over 105 impactful IoT companies created
- Every Cohort has had a winner in a regional, national, or international competition

SUCCESS STORIES TOKYO

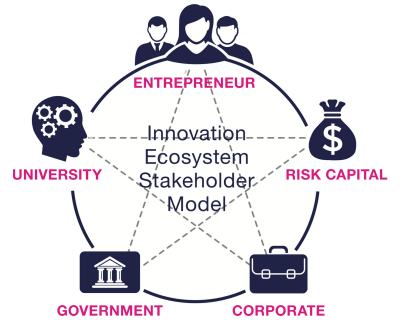


Tokyo Entrepreneurship and Innovation Center (TEIC): An open center based at Tokyo University of Science that promotes education and helps people from each stakeholder group engage one another. **teic.tus.ac.jp**

Main Activity Areas:

- E&I Research Hub entrepreneurship & "intrapreneurship" research
- E&I Education Hub mindset & skills development, "e-cool Tokyo"
- E&I Networking Hub community building, sharing & making
- E&I Nurturing Hub venture encouragement & mentoring

Goals of the TEIC: Serve as a "catalyst" and coordinator for ecosystem acceleration by promoting entrepreneurship education & skills training, inter-university collaboration || Team mentoring || Corporate partnerships & open innovation || Research networks || Other activities that bridge the gap across universities, risk capital, and corporate worlds.



The MIT Regional Entrepreneurship
Acceleration Program provides opportunities for communities around the world to engage with MIT in an evidence-based, practical approach to strengthening innovation-driven entrepreneurial (IDE) ecosystems. We achieve this by translating research insights into practical frame-works, convening stakeholders focused on IDE, and educating regional leaders through teambased interaction to achieve economic and social progress.

reap.mit.edu