

◀+▶ HACKING HEALTH

# TRANSFORMING HEALTHCARE TOGETHER

**YEARBOOK 2017**

A YEAR OF PARTNERSHIPS  
+ COLLABORATION + CREATIVITY + JOINT IMPACT



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# How is The 2017 Yearbook Different From The Past Edition



This yearbook is dedicated to our **partners** and **chapters** across the globe. Some of you have supported Hacking Health from the very beginning and others have joined us along the way.

This is our way of saying **thank you** for the **awesome work** we've achieved.

**Together. Stronger.**

We are equally thrilled  
to introduce our **newest** additions

**14**

NEW  
CHAPTERS

**4**

NEW PROGRAMS  
AND INITIATIVES

Without further ado, sit back  
and enjoy **this year's review.**



# 2

## Hacking Health Mission and Goal Remain Strong



At Hacking Health, we bring together stakeholders inside and outside the healthcare sector. We catalyse and empower them to build innovative, meaningful solutions to healthcare challenges.



We truly believe that it is by joining forces and tearing down silos that we will contribute to global health.

**Our unique 5-step framework implemented throughout Hacking Health communities has helped generate fresh insights and creative solutions.**



## **BUILD COMMUNITY**

Connecting healthcare professionals, patients, developers, designers, industrial clusters, entrepreneurs, and investors.



## **SHARE KNOWLEDGE**

Bringing people together to share and exchange through year-round events: this step is crucial as every participant teaches and learns from others.



## **ENABLE COLLABORATIVE ACTION**

Making sure this shared knowledge translates into collaborative action by setting up dedicated events: design days, ideathons, hackathons, design challenges, cooperathons.



## **ACCELERATE IMPACT**

These collaborative actions accelerate with the invaluable help of our expert partners who take projects to the next level.



## **TRANSFORM INSTITUTIONS AND REGIONS**

Making these initiatives sustainable by having organisations work hand-in-hand with their patients, and by helping them transform to continuously innovate.



One of the many **positive outcomes** is seeing organizations create **inspiring examples** for other communities and institutions to build on.



In these days of fundamental societal transformation driven by technology, we bring together patients, healthcare professionals, physicians, technologists, designers, entrepreneurs, decision makers, business leaders, researchers, administrators and governments to work collaboratively and solve tangible issues.



*From the bottom up. Better. Faster.*

# 3

**New Chapters  
New Programs  
New Initiatives**



Year 2017 welcomed  
new members to our  
movement

53 Chapters  
Across 5 Continents

# Welcome to our New Chapters !

**CANADA** PRINCE-GEORGES BC — ST-JOHN'S NL  
**MEXICO** LEÓN — QUERÉTARO



ST-JOHN'S



**EUROPE** LIVERPOOL (ENGLAND)  
UTRECHT (NETHERLANDS)  
BESANÇON (FRANCE)  
ASTURIAS (SPAIN)



**BRAZIL** BELO HORIZONTE — CURITIBA  
RIO DE JANEIRO — SANTA CATARINA  
CAMPOS DOS GOYTACAZES — SOROCABA





# New Programs and Initiatives



2017 was also the year for new programs and initiatives that further impact and transform healthcare: working with research institutes and the Healthcare Innovation Management Community of Practice.



## Canadian Institutes Health Research is **HACKING THE KNOWLEDGE GAP**

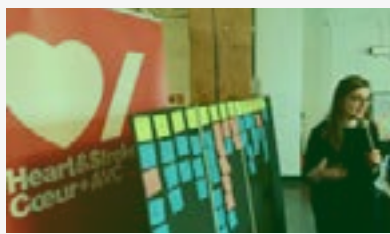


Did you know that the average time for medical discoveries to go from bench-to-bedside is no less than 17 years?

At Hacking Health, we are determined to change this metric. It starts by asking the right question:

**Could user-centered design, design thinking, and good old collaboration make a difference for researchers in healthcare?**

Our newest partner, the Institute of Gender and Health (IGH) of the Canadian Institute of Health Research (CIHR), set out to demonstrate that it is possible to transform scientific data into communicable knowledge for the general population. 2017 saw CIHR address two major societal issues: women's heart health and mental health in the workplace.



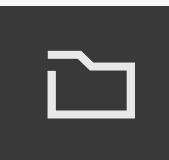
Krystel Van Hoof, Assistant Director of the CIHR Institute of Gender & Health with patient in a design jam.

**WOMEN'S HEART HEALTH:** In collaboration with the Heart and Stroke Foundation, Cossette Health and Hacking Health leaders, CIHR had teams of researchers, communication experts and designers put together the best communication idea out of several over the course of a design jam.

Together, they successfully translated complex ideas into digestible content, developed better ways of communicating scientific findings and engaged patients in the process.

**MENTAL HEALTH IN THE WORKPLACE:** 2017 also focussed on mental health issues in partnership with the Mental Health Commission of Canada. There again, over the course of a three-day hackathon, CIHR had teams of researchers, developers, designers and entrepreneurs develop a digital hub solution to hack mental health in the workplace and find ways to increase employee well-being.

We foresee a bright future for bringing Hacking Health practices of accelerating research translation to many other fields.



Healthcare innovation management is complex yet cutting-edge. As this field is rapidly emerging and becoming a priority for healthcare organisations across the world, we believe it is essential to share and mobilize evidence-based knowledge and know-how.

In partnership with leading institutions, Hacking Health launched a Community of Practice: connecting innovation leaders and practitioners from organizations around the world to enable the sharing of experiences and learnings, and support unique peer-to-peer teachings.

To illustrate, the [Health Innovation Management Community of Practice](#), jointly launched and managed with [CHU Sainte-Justine](#) pediatric hospital in Montreal, facilitates monthly videoconferences. The Community of Practice also co-organized the first on-site visits in Montreal, Toronto, Detroit and Macon, Georgia in October 2017.



Hacking Health leaders brought together hospital partners from CHU Sainte-Justine (Montreal), CHEO (Ottawa), Navicent Health (Macon, GA), São Francisco Group (Ribeirão Preto, Brazil), Henry Ford Health System (Detroit) and elsewhere to discuss scientific publications and share insight into their respective practices.



## FIRST NATIONAL MEDICAL SPONSORSHIP

Joule, the Canadian Medical Association's (CMA) newest company, is now officially Hacking Health's National Medical Partner, providing the tools and resources for Canada's physicians to develop innovation that will help shape the country's healthcare system and improve patient outcomes.

Serving the CMA's **more than 86,000 members**, Joule is a catalyst for physician-led innovation.

"We couldn't be more thrilled and proud as this is our first national partnership in the medical field."

We hope that this partnership will spearhead entrepreneurial initiatives among physicians and be the springboard for innovative projects in healthcare!"

Isabelle Vézina - Executive director  
at Hacking Health





**4**  
**Together, partners  
and chapters, create  
tangible solutions  
one community  
at a time**





We have been fortunate to support upwards of 440 projects in 2017.

To celebrate the creative spirit and immense talents of the teams behind these projects, we have selected a few to highlight.

While they come from across the globe, these **engaging partnering organisations** all share one trait: they aim to make the lives of their constituents **better, longer.**

We hope you enjoy learning about them.

## OUR PARTNERS

*Listed by chapter city alphabetical order*



BERLIN  
GERMANY



### Academia accelerating the transformation of invention into products that benefit society



#### PROJECT DESCRIPTION —

Thanks to the joint technology transfer unit of Charité – Universitätsmedizin Berlin, the Berlin Institute of Health and Berlin Health Innovations, a first-ever Health Hackathon was held at the Faculty of Medicine. First place was awarded to “jvpQuant”, an accurate, non-invasive measurement technique of central venous pressure. The jvpQuant team, including Dr. Daniel Wendisch from Charité, presented their ideas and demonstrated a functioning prototype. Jurors confirmed that the team’s tool provides a solution to a major medical need.

#### PARTNER DESCRIPTION —

The Charité – Universitätsmedizin Berlin is wholly-owned by the Federal State of Berlin. The Berlin Institute of Health in partnership with Charité supports inventions and spin-off enterprises: their combined goal is to make scientific knowledge accessible to society at large. Through entrepreneurial activities, both nationally and internationally, they seek to further strengthen the importance of the healthcare industry that they have developed over the past 300 years.

“Today, it is more important than ever to work together to push ideas forward.

The Hacking Health Hackathon offers a perfect opportunity to strengthen motivation and create innovations.”

—  
Dr. Peter Gocke - Chief Digital Officer at Charité,  
Universitätsmedizin Berlin

Thank you Charité  
and Berlin Institute of Health!

## OUR PARTNERS

*Listed by chapter city in alphabetical order*



BRISBANE  
AUSTRALIA



Joining forces with the  
scientific community  
to move eHealth agenda  
forward across Australia



### PROJECT DESCRIPTION —

The focus was on connecting care and delivering value, which was endorsed by the Australian Digital Health Agency and Queensland Government. In first place came clearSKY, pictured here, which developed a tool to dynamically simplify cancer genomics and identify mutations.

### PARTNER DESCRIPTION —

The Health Informatics Society of Australia Ltd (HISA) is a scientific society, established in 1992, for health informaticians and those with an interest in health informatics.

HISA is Australia's peak professional body for the digital health community. HISA members are health informaticians, clinicians, researchers, healthcare managers and executives, data analysts, designers, project managers, business analysts, technologists and innovators.

Special digital health interest areas include cybersecurity, clinical informatics, nursing informatics, health UX, digital hospitals and precision medicine.

A dynamic calendar of events includes educational speakers, networking and a major scientific conference. Thank you HISA for your ongoing support!

Thank you HISA for your  
ongoing support!

## OUR PARTNERS

*Listed by chapter city in alphabetical order*



### Political Goodwill in Medical and Social Spheres



**Familien** is prized with "Coup de coeur" from the Humanis Group and "Medico Social"

#### PROJECT DESCRIPTION —

With **Familien**, Metropole Lyon, the i-Care cluster and the Foundation for the University of Lyon are demonstrating how municipalities and research organisations can be a winning combination. What is **Familien**? It is a solution for children whose loved one is temporarily in hospital care: through a persona called Croquette, **Familien** enables them to stay in touch and maintain emotional bonds.

#### PARTNER DESCRIPTION —

The **i-Care Cluster** is an initiative that brings together all stakeholders in the value chain of health technologies in the Auvergne- Rhône- Alpes Region. Since 2013, the i-Care Cluster has been the initiator and main organiser of Health TechDays, the annual rallying point for the sector.

**Metropole Lyon**, the regional economic development authority, serves 59 French territories and a population of 1.3M. Its mission is to ensure innovation and reinforce the economy, promote a more stable and solidary territory, and improve quality of life for all.

The **Foundation for the University of Lyon** was created in 2012 to facilitate links between the graduate and research program communities of Lyon-Saint-Etienne and the socio-economic world. The founders believe these two worlds must work together. The Foundation's mission is to bring to fruition all partnership projects that contribute to the socio-economic development and international visibility of the territory. Their strengths lie in the research, innovation and expertise found among students, researchers and professors.

Thank you to our Lyon partners!



## OUR PARTNERS

*Listed by chapter city in alphabetical order*



MONTERREY  
MEXICO



### Monterrey Institute of Technology (MITHE) At The Heart of Entrepreneurship



#### PARTNER DESCRIPTION —

Based on a cutting-edge educational model, MITHE focuses on the development of leaders with an entrepreneurial spirit. Home to 90.000 students, it is the largest of the Tecnológico de Monterrey's 31 campuses in 25 cities throughout Mexico.

All campuses are sponsored by non-profit organizations composed primarily of local business people.

¡Gracias, Monterrey Institute  
of Technology!

#### PROJECT DESCRIPTION —

The vibrant community of Monterrey was host to two major Hacking Health events in 2017. These led to at least four promising startups, most notably LAPPI.

By combining Industry 4.0 capabilities such as IoT (Internet of Things), wearables, and AI (Artificial Intelligence), LAPPI can change hand hygiene culture and behaviors among clinicians, thus reducing infection transmission.

## OUR PARTNERS

*Listed by chapter city in alphabetical order*



MONTREAL  
CANADA



### Employee Quality of Life is Top Priority



#### PARTNER DESCRIPTION —

Desjardins Insurance has a century-long track record of providing insurance products and services, now serving over 7 million Canadians.

It is one of the top five life insurance companies in Canada and a member of the Desjardins Group, the leading cooperative financial group in Canada.

As a leader in optimal health management, overall health and health promotion are very important to Desjardins Insurance, which is why they have been supporting Hacking Health since 2015.

#### PROJECT DESCRIPTION —

Our partner Desjardins Insurance ran an in-house pilot with HALEO, one of the rising stars from the Desjardins-Hacking Health Innovation Challenge in 2015. HALEO offers clinically proven solutions to effectively screen, diagnose and treat sleep disorders, without the use of medication.

Thank you, Desjardins  
Insurance!

## OUR PARTNERS

*Listed by chapter city in alphabetical order*

 MONTREAL  
CANADA

### Healthcare Institutions Accelerating Innovative Solutions



follow-ups with patients undergoing allergy desensitization treatment. Allos, currently under development, is a joint initiative of developers, research assistants and allergy specialists. Neona, which won first place at the 2017 Cooperathon, is an application that walks through parents of a newborn in neonatology for a better parent experience and care.

—  
**Dr Jouvét** presenting his  
previously successful project  
at the 2017 Cooperathon



#### PROJECT DESCRIPTION —

Dr. Jouvét, a pediatric intensivist and professor of pediatrics at Mother and Child CHU Sainte-Justine Hospital had been seeking a solution to drive more efficient bed management in the intensive care unit for two years. Thanks to the 2016 Cooperathon, he successfully developed a visual table in just one month. The tool was deployed internally in 2017. Since then, many international hospitals have shown interest in adopting the solution.

Other projects supported by the CHU Sainte-Justine Hospital include Allos and Neona. Allos is an application that enables CHU Sainte-Justine healthcare professionals to perform real-time

#### PARTNER DESCRIPTION —

Founded in 1907 the CHU Sainte-Justine is one of the largest pediatric health centres in Canada. With 450 beds, including 30 in the intensive care unit, the hospital treats 19,000 inpatients yearly. Sainte-Justine officially became a university health centre in 1995. Since then, it trained around 2500 medical students each year. The CHU Sainte-Justine also includes an internationally renowned research centre and considers innovation as a driver for healthcare transformation. It celebrated its 100<sup>th</sup> anniversary in 2007.

Thank you, CHU Sainte-Justine!

## OUR PARTNERS

*Listed by chapter city in alphabetical order*



OTTAWA  
CANADA

### Research partners transferring their skills to health experts for a stronger ecosystem



#### PARTNER DESCRIPTION —

In 2018, Hacking Health Ottawa was honoured to partner with the Children's Hospital of Eastern Ontario (CHEO) and IBM. With the enthusiasm of the 200 people who have been involved so far, there's no doubt this initiative is going to take the health and tech sectors by storm.

CHEO is a pediatric health and research center providing outstanding family-centered patient care, pioneering breakthrough research, and training for the healthcare professionals of tomorrow.

#### PROJECT DESCRIPTION —

The team behind the Smarter Post-operative Knee Brace was awarded four prizes for designing a knee brace that uses wearable technology to measure muscle activation, and give feedback on activity, relative muscle strength and work, and direct and ongoing feedback to the patient and health care team.



Thank you, CHEO and IBM!

## OUR PARTNERS

*Listed by chapter city in alphabetical order*



RIBEIRÃO  
PRETO  
BRAZIL



### Hospitals and Startups Team Up



#### PROJECT DESCRIPTION —

Carefy was incubated at both Grupo São Francisco and SUPERA Technology Park.

The team developed a platform to help nurses and doctors follow up with their patients. Carefy's value proposition is to provide critical information in real time in order to make decisions more efficiently.

#### PARTNER DESCRIPTION —

Grupo São Francisco is renown in Ribeirão Preto and the region for its capabilities in highly complex care. Its network also includes over 70 units, divided between clinics and emergency rooms. We would like to give special thanks to SUPERA Tech Park for organizing hackathons and facilitating the Hacking Health community all year round. SUPERA is also responsible for helping projects with their business and technology needs (training, office space, etc.), as they have with Carefy.

Obrigado, Grupo São Francisco  
e SUPERA



## OUR PARTNERS

Listed by chapter city in alphabetical order



SANTA  
CATARINA  
BRAZIL



### State and Municipal Health Secretariats Tackle a Longstanding Problem



#### PROJECT DESCRIPTION —

PAF and Health Check, two complementary projects which won first and third prize at the December 2017 hackathon, target the common pains of patients and health systems.

These projects use interactive chatbots and local public health data to allow for better monitoring and wait time optimization, avoiding duplicates and errors.



PAF

Programa de Aceleração de Fila

#### PARTNER DESCRIPTION —

The State Department of Health of Santa Catarina (SES) is the public agency responsible for ensuring access to health services for the people of Santa Catarina.

The agency is responsible for planning, coordinating and evaluating policy and health activities as well as promoting prevention and recovery to improve quality of life.

Obrigado!



## OUR PARTNERS

*Listed by chapter city in alphabetical order*



STRASBOURG  
FRANCE



### Putting Patient First: Government Agencies All In!



#### PARTNER DESCRIPTION —

ASIP was founded in 2009 to promote digital transformation in French healthcare. It aims to create the right conditions for the development and regulation of e-health; to assist authorities in ensuring that IT projects prioritized are of public interest; and to enable others actors of the health ecosystem to benefit from innovation and digital transformation.

Merci, ASIP!

#### PROJECT DESCRIPTION —

The ASIP, l'Agence française de la santé numérique, has partnered with Hacking Health since 2014. Seen here rewarding an entrepreneur on their solution. ASIP supports Lymphometry, an innovative connected sleeve to detect early-stage swelling for preventive care. It can be used for several diseases: for instance, breast cancer, prostate cancer, pelvic cancers, lymphoma, melanoma, head and neck cancers, and more.

## OUR PARTNERS

*Listed by chapter city in alphabetical order*



STRASBOURG  
FRANCE



### Pharmaceutical Companies Fully Engaged to Build Solutions



#### PARTNER DESCRIPTION —

Sanofi S.A. is a French multinational pharmaceutical company headquartered in Gentilly, France. Delivering innovative solutions as a health journey partner, Sanofi's 100,000 employees are committed to improving the lives of people around the world, with sustainable and responsible solutions and initiatives.

Merci, Sanofi!

#### PROJECT DESCRIPTION —

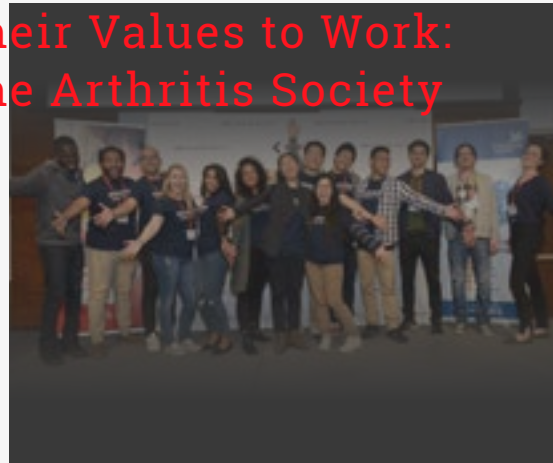
In 2017, pharmaceutical company Sanofi participated in their 4th hackathon and helped the MucoSport team develop an app that recommends exercises for cystic fibrosis patients.

## OUR PARTNERS

*Listed by chapter city in alphabetical order*

 **TORONTO**  
CANADA

### Global Healthcare Organisations Putting Their Values to Work: The Arthritis Society



#### PROJECT DESCRIPTION —

First position at the Arthritis Hack was awarded to team Kizuna. They built an iOS application that helped individuals with arthritis to quickly connect with nearby volunteers and request assistance.

Partners at the Arthritis Society were essential to Kizuna's success.

#### PARTNER DESCRIPTION —

The Arthritis Society is a national health charity, fuelled by donors and volunteers, with a vision to live in a world where people are free from the devastating effects that arthritis has on lives. Founded in 1948 by Dr. Wallace Graham and his medical peers from across Canada, it was Mary Pack, a fiercely driven community advocate who worked tirelessly to put people's needs truly into the spotlight. Today they bring that passion to communities across Canada. The event was sponsored by our partner [Eli Lilly Canada](#), a global pharmaceutical company headquartered in Indianapolis, Indiana.

“Through initiatives like #ArthritisHack, the Arthritis Society is committed to fostering this trend in innovation to help improve the lives of people with arthritis today.

This includes partnering with individuals, groups and organisations who share our goal of creating a future without arthritis.”

—  
**Janet Yale** - President and CEO  
of The Arthritis Society

Thank you, Arthritis Society  
and Eli Lilly Canada!

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## Our Longstanding Partners



As shown, these extraordinary projects would have never seen the light of day without the equally **extraordinary contribution** of our partners.

Some have been with us for years.

These partners are **very special** to Hacking Health as they have believed in our mission from the start and supported our initiative every step of the way.





## Joining forces with eHealth Conference

Co-creation and traditional event formats can be a powerful combination, as demonstrated at eHealth, a conference co-organized with Digital Health Canada (DHC).

Hacking Health design challenges and hackathons are proving to be great additions to the classic conference. These formats create win-win outcomes and bolster impact, while rejuvenating and opening the industry to the digital health world.







## Citizen Health and Wellness First: Working with Desjardins Group at Several Levels for Deeper Social Impact

As our national sponsor for the past three years, Desjardins Insurance has shown continuous support to the Canadian Hacking Health movement. In 2017 alone, they participated in 9 hackathons across Canada!

Equally longstanding is our partnership with Desjardins Group. When they created the Cooperathon two years ago, they teamed up with Hacking Health to develop the health track. In addition to health, smart and inclusive city, and fintech tracks, this year's event included a new track with the potential for great social impact: education.

The Cooperathon, based on the hackathon model, lasts an entire month in order to fully invest in the quality of projects and build partnerships between teams and local organizations. The goal is twofold: to bring together engaged citizens, entrepreneurs, intrapreneurs, startups, organisations and companies of all sizes; and to have them solve social challenges and hopefully create new, viable solutions.

From 28 teams in 2015 to an astounding 111 teams in 2017, this year's Cooperathon brought together over 600 participants in 2 cities, Montreal and Quebec City. Also present were 135 mentors and experts from various entrepreneurial ecosystems, 18 sponsors and over 100 contributing partners i.e. companies, public and non-profit organisations and communities such as Mentors Montreal and Montreal New Tech.



Final Cooperathon 2017 Jury From left to right: Frank Béraud (Montréal Invivo), Mary-Anne Carignan (Purkinje), Dr Fabrice Brunet (CHU Sainte-Justine), Stéphanie Tran (CHU Sainte-Justine), Josée Dixon (Desjardins Insurance), Vincent Dumez (CEPPP)

## TechTown Detroit and WeTech Alliance Ontario form Hacking Health Windsor-Detroit: a unique cross-border hacking collaboration



### HACKING HEALTH WINDSOR-DETROIT —

Has served as a bridge to healthcare innovation in the region, breaking down barriers within healthcare systems and culture. They partner on initiatives and events throughout the year, as founding members of the MedHealth Cluster, leveraging the Medical Innovation Assets in Southeast Michigan and Southwest Ontario to catalyze the regional economy.



### TECHTOWN DETROIT —

TechTown Detroit was originally founded in 2000 in order to support tech-based spinoffs from the university. Now, TechTown serves as an entrepreneurial hub that offers a full suite of entrepreneurial services for tech and neighbouring businesses. TechTown works in close partnership with Wayne State University's Office of Economic Development, the university's hub for catalyzing business activity in Midtown Detroit and across the region.



### WETECH ALLIANCE ONTARIO —

WeTech Alliance Ontario nurtures innovation and technology by providing the tools, programs, resources and support that entrepreneurs and technology-centric companies require for sustaining growth, development and success. It is one of the eighteen Regional Innovation Centres in the province of Ontario, funded by the Ontario Network of Entrepreneurs.

# CANADA

## NATIONAL SPONSORS



### HALIFAX



### OTTAWA



### QUÉBEC



### HAMILTON



### TORONTO



### ST-JOHN'S



### PRINCE GEORGE



# FRANCE

## LYON



## STRASBOURG



# FRANCE

## BESANÇON



## BORDEAUX



## NORMANDIE (LE HAVRE)



# TUNISIA

## SFAX



## BRAZIL

### CURITIBA



### RIO DE JANEIRO



### SANTA CATARINA



## CANADA/USA

### WINDSOR-DETROIT





## GERMANY

### BERLIN



## AUSTRALIA

### BRISBANE



## SWITZERLAND

### VALAIS



## MEXICO

### MONTERREY



## SPAIN

### ASTURIAS



# 6

## Our Evolution Over The Years : It's in The Numbers



2012  
2017



CHAPTERS



PROJECTS

TOTAL 1,252



ANNUAL PARTICIPANTS

TOTAL 12,450

# The Team Behind Hacking Health





# Advisors



Advisors ensure that the global direction of the Hacking Health movement remains true to its roots and philosophy. In addition, they oversee the strategic initiatives of Hacking Health, the development of the movement and its sustainability. We are proud to have co-founders of Hacking Health, Luc Sirois and Hadi Salah, as our advisors.



LEFT TO RIGHT:

**LUC SIROIS**

HH co-founder

**HADI SALAH**

HH co-founder

## Global Team

### The Builders and Shapers of Tomorrow



The global team is responsible for global strategy, global planning, disseminating the Hacking Health vision, mission and leadership principles across the world, as well as coordinating with Hacking Health chapters.





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# Chapter Leaders



Hacking Health chapter leaders build and coordinate local teams of volunteers to develop and successfully execute local events. They rally health innovation communities in partnership with local stakeholders to develop strong health innovation ecosystems.

In addition, they are the local Hacking Health spokespeople, thought leaders of a movement to improve healthcare locally and globally, sharing good practice, resources and knowledge with their peers in the network.

# THANK YOU

[www.hacking-health.org](http://www.hacking-health.org)  
[contact@hackinghealth.ca](mailto:contact@hackinghealth.ca)

