Corporate Challenge
Health Tech Hub Styria (HTH) Pitch & Partner 2020

Graz, Austria
27 Jan – 28 Jan 2020

https://www.hth-styria.com/

ams
Next Generation Medical Sensing
Why should you apply...

You are a startup with an innovative product concept involving a sensor solution in the field of personal medical devices or Point of Care?

And you want to get it to market?

For the best proposal we will see to support that appropriately.

Your benefits:
We can help you with
- Manufacturing prototypes,
- funding,
- challenging it
- and selling.
Our major topic is ...

...to support the evolution of personal medical devices and Point of Care solutions.

We develop and sell sensors for such solutions and always look for new ideas and innovations. e.g. from fitness tracking to 24/7 connected health monitoring and PoC.

Healthcare trends

- Healthcare costs are steadily rising – e.g. 30% of worldwide population is overweight.
- Companies bearing the cost will drive adoption (e.g. insurance companies)
- 24/7 remote health monitoring for permanent body tracking is the next step
- Connected devices will measure heart rate, blood pressure, stress level, arterial elasticity, physical resilience to blood pressure or cholesterol levels.
- Measurement will be embedded into a wide variety of form factors.
- The doctor will call you when something is wrong.
We are searching for...

...ideas, components, technologies (software & hardware related) for the next generation of medical sensing

- Advanced Bio sensing for heart rate, blood pressure, stress level, arterial elasticity, physical resilience to blood pressure or cholesterol levels.
- Combining multiple sensing technologies: PPG*, ECG**, Spectral, ...
Who we are & what we believe in...

We are a global semiconductor company providing Sensor solutions, sensor & sensor interfaces, related algorithms and software. Find our more at: www.ams.com

<table>
<thead>
<tr>
<th>Key figures</th>
<th>Our markets</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1.627 Billion Revenue FY 2018</td>
<td>Communication</td>
</tr>
<tr>
<td>8,000 Customers</td>
<td>Consumer</td>
</tr>
<tr>
<td>1,100 Engineers</td>
<td>Automotive</td>
</tr>
<tr>
<td>9,000 Employees</td>
<td>Industrial</td>
</tr>
<tr>
<td>18 Design and application centers</td>
<td>Medical</td>
</tr>
<tr>
<td>3,000 Patents granted and applied</td>
<td></td>
</tr>
</tbody>
</table>