Enabling the future of Manufacturing with Robotics
Connecting robotics developers to Industry
So, what is Robofacturing?

It’s a software defined manufacturing process of using Robotics and AI technologies within production of goods.

→ **Flexibility**
   Easy to adapt without extensive capital expense

→ **Time to Market**
   Quicker to bring a product to market

→ **Autonomous**
   Giving us our time back, to do greater things
The number of combinations of options for the BMW 6 series was **33 times greater** in 2015 than in 2008.

<table>
<thead>
<tr>
<th>Customers</th>
<th>Factory Owners</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Customers demand products quicker to market</td>
<td>• Manufacturing lines are too rigid</td>
</tr>
<tr>
<td>• Customers demand high variation and customisation</td>
<td>• Need to cut production costs</td>
</tr>
<tr>
<td></td>
<td>• Need to increase quality and reproducibility of products</td>
</tr>
</tbody>
</table>
How the Jungle works

Jungle Hunts
For relevant developers

Jungle Solutions

FACTORY

APP

APP

APP
Jungle on the Hunt

For Inspection Quality Assurance Technologies
1. Part Inspected
2. Compared To CAD
3. Part Gets Validated

Pressing Challenge
Solved

Trimming Challenge

Upcoming...
- Flexible Labelling Solution
- Battery Module Assembly
- Unpacking/packing boxes
Jungle - Inspection Hunt

Jungle on the hunt
For Inspection Quality Assurance Technologies

1. Part Inspected
2. Compared To CAD
3. Part Gets Validated
Our Goal: **Jungle Marketplace**
Help us, help you, get your technology into factories of the future. Thanks!