Our Team

Third Years:
- Franklin Ume Obiekwe
- Saqib Zardari

Second Years:
- Brian Whelan
- Ryan Baird
- Varjak Alex Wolfe
What our project was

● Field Of Vision (FOV) are developing touch-based devices that enable visually impaired sports fans to feel the position of the ball along with every tackle, pass and goal in real-time.

● Professional football club operators require a dashboard that shows the status of these touch based devices rented to fans around the stadium, and also provide some statistical information on the match.

● The aim of this project was to help create such a dashboard in the style of a webapp
Implementation
Challenges

● Client Confusion
  ○ Discovering the clients’ true goal
  ○ Delay in supplying test files

● Communication
  ○ Finding suitable meeting times
  ○ Remote working challenges

● Learning
  ○ Using React for the first time
  ○ Unfamiliarity with Git
Demo

Field of Vision Dashboard

Sign up

First Name

Last Name

Email Address *

Password *

Sign up

Already have an account? Sign in
Final Thoughts

- The project went according to plan!
- We got to explore outside our scope to learn new things
- React was the perfect tool for developing the dashboard
# Ongoing Development

<table>
<thead>
<tr>
<th>Feature</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front-end overall scope</td>
<td>Complete</td>
</tr>
<tr>
<td>Backend-end overall scope</td>
<td>Complete</td>
</tr>
<tr>
<td>Project Plan documentation</td>
<td>Complete</td>
</tr>
<tr>
<td>Reports</td>
<td>In Progress</td>
</tr>
<tr>
<td>Extra Features and final check</td>
<td>In Progress</td>
</tr>
</tbody>
</table>
Thank You!

Any Questions?