



AETHER

Aether - Polymers,  
Materials & Sustainability

# PolyLink



## University Analytical Facilities Network Hub

*Connecting Industry Projects to University Analytical Expertise*

### THE CHALLENGE

- Fragmented lab access
- Unclear points of contact
- High private lab costs
- Slow, ad-hoc university engagement

### THE POLYLINK SOLUTION

- University Research Centers
- Advanced instrumentation
- Faculty & Graduate Experts
- Single Access Platform

### WHAT POLYLINK OFFERS

#### ANALYTICAL CAPABILITIES

- Spectroscopy
- Microscopy & Chromatography
- Thermal & Materials Analysis
- ...and many more

#### EXPERTISE

- Faculty Collaboration
- Graduate Research Support
- Applied Results

#### INFRASTRUCTURE

- University-Grade Labs
- Standardized Workflows
- Scalable Partnerships

### HOW POLYLINK WORKS

1 JOIN THE NETWORK

2 DISCOVER CAPABILITIES

3 ENGAGE & REQUEST

4 FEEDBACK & SCALE

### WHY POLYLINK?

- ✓ University-grade testing at lower cost
- ✓ Faster access to advanced tools
- ✓ Stronger industry academic collaboration
- ✓ Reduced reliance on private labs
- ✓ Faculty engagement beyond traditional boundaries

### WHO IT'S FOR:

- ✓ R&D & Tech Companies
- ✓ Startups & Innovators
- ✓ Materials & Manufacturing
- ✓ University Researchers
- ✓ Academic Analytical Centers & Core Facilities