

## Two paths. One engineering future.

Engineering turns discovery into real-world progress.  
But that translation depends on two distinct pathways.



### Career readiness

Workforce-bound engineers

#### Knovel gives you

- Applied learning
- Industry standards
- Project-based development
- Real-world problem solving

Graduates that are ready to *perform*



### Technology readiness

Research-bound engineers

#### Engineering Village gives you

- Deep technical discovery
- Prior art awareness
- Proposal strength
- Innovation maturity

Research that delivers *impact*



## Engineering impact



Stronger industry  
credibility



Faster innovation  
translation



Greater institutional  
relevance



Accelerated societal  
progress

Impact doesn't begin with discovery.  
It happens when talent and technology *move forward together*.

