10: The Work Ready Communities Journey to Regional Prosperity

Work Ready Communities from ACT helps local areas align their resources and leadership for a competitive workforce that meets employer needs and generates regional prosperity. Today on Ready for Work, we’re covering the journey to become a Work Ready Community.

In this episode, you’ll hear from the voices of local and state leaders on behalf of Work Ready Communities, including Angie White of Louisiana, Gov. Asa Hutchison of Arkansas, Will Coppage from Mississippi, and Nate Kubicek of Crossland Construction in Kansas.

You’ll also hear from ACT’s Work Ready team on how to build and train the leaders to execute strategies, how goals are set for certification, how ACT helps regions engage their employers for success, data and information leveraging, recertification, alumni resources, and more.

Also in this episode:

- The ingredients that make a Work Ready Community successful
- How high-quality workforce initiatives help employers meet skill demands
- How to engage counties and employers in these initiatives
- How good data leads to workforce goal attainment
- How Work Ready Community alumni power the group as a whole
- Why more than 80% of Work Ready Communities improve business retention and expansion, even among startups

“This really reflects a lot of innovation—counties coming together and saying let’s partner in this effort.”
- Gov. Asa Hutchinson, Arkansas
Join the Conversation

Jasen Jones: @JasenCJones
ACT: @act

Resources
ACT Work Ready Communities
ACT Work Ready Communities brochure
Winning the Growth Game: Economic Development Outcomes
Infographic: ACT Work Ready Communities Journey
Meet the ACT Work Ready Communities Team
ACT 60th Anniversary: Work Ready Communities
Register for the ACT Workforce Summit

Featured in This Episode

• Angie White, North Louisiana Economic Development Partnership
• Arkansas Governor Asa Hutchison
• Will Coppage, Washington County (MS) Economic Alliance
  • Full interview in Episode One
• Nate Kubicek, Crossland Construction