



PROPERTY FACULTATIVE

Arch Re's Facultative Reinsurance division focuses on supplying significant capacity to the global reinsurance marketplace backed by creative solutions and superior client service.

"Arch Re is an integral part of our business and we appreciate their capacity, knowledge and dedication to working through each risk. Working with Arch Re makes my job easier."

– North American Customer Engagement Survey 2023

OUR ADVANTAGE



Individual Risk and Hybrid Solutions



Technical Expertise and Knowledge



24-Hour Acknowledgment



Customized Structures

OUR APPETITE

Supplying meaningful capacity with a consistent risk appetite in the Individual Risk marketplace.

Property Excess of Loss Capacity

- \$75M Individual Risk.
- \$30M Hybrid Facilities.
- All Risk and Standalone Perils (including standalone CAT perils).
- Standard and E&S, Small to Large Market accounts.
- Spot Facultative and Blanket.

Wide Range of Occupancies

(including but not limited to)

- Agriculture
- Education Services
- Healthcare
- Light to Heavy Manufacturing
 - Chemical
 - Food and Beverage
 - Metal
 - Plastic

Municipal Services

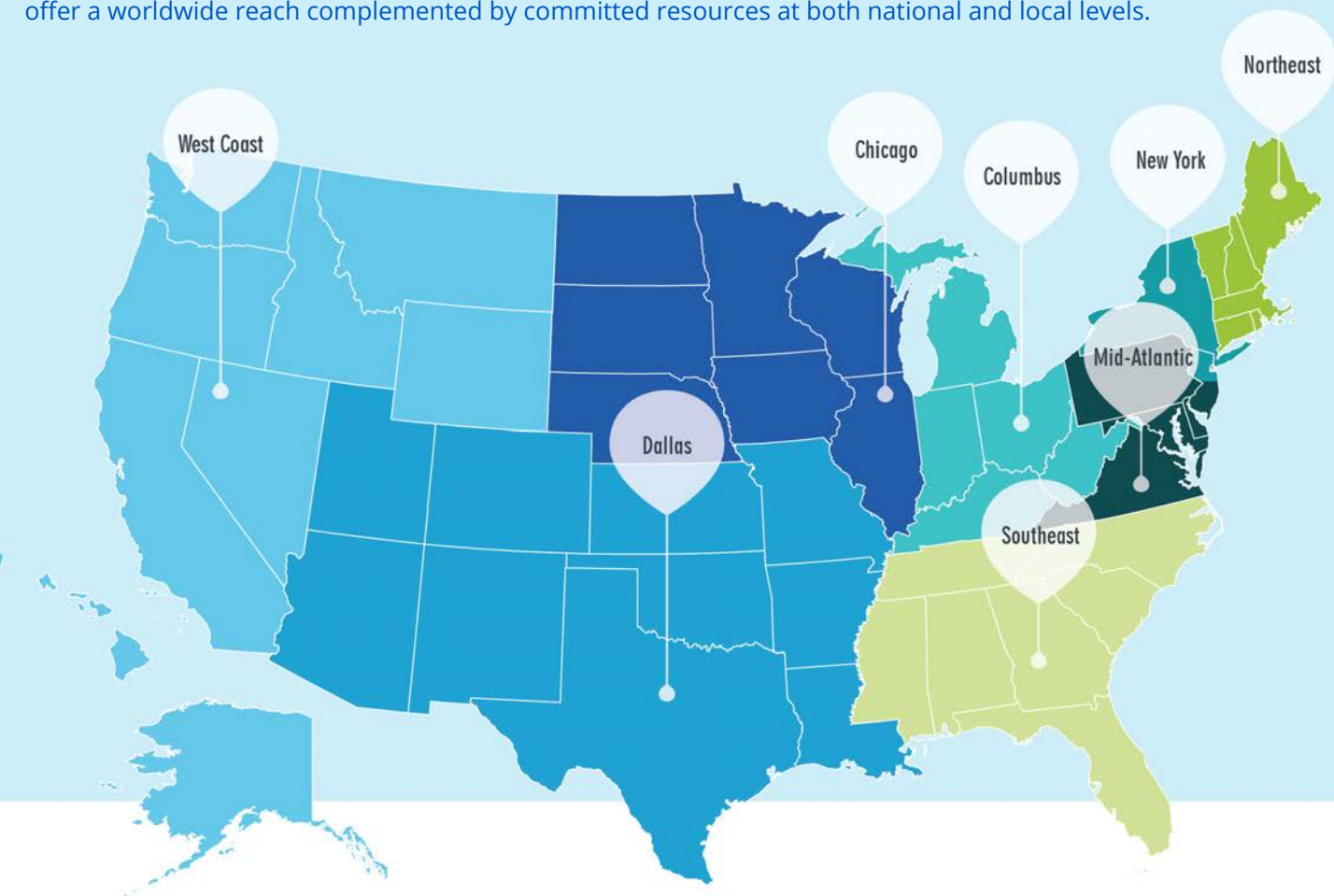
- Real Estate/Offices
- Residential/Lodging
- Retail
- Warehousing
- Wood Products

Miscellaneous Others

- Inland Marine
- Vacant and Distressed
- International Locations

GLOBAL PRESENCE | LOCAL PROFESSIONALS

With a presence in **17 offices** and a team of over **100 property professionals** across the globe, we offer a worldwide reach complemented by committed resources at both national and local levels.



Chicago

Jim Goodwin
jgoodwin@archre.com

Columbus

Sean Donnelly
sdonnelly@archre.com

Dallas

Jason Gravel
jgravel@archre.com

Mid-Atlantic

Koory Esquibel
kesquibel@archrefac.com

New York

Greg Parker
GParker@archre.com

Northeast

Megan McCarthy
mmccarthy@archre.com

Southeast

Megan Everett-Hoffman
mhoffman@archre.com

West Coast

Justin Griffith
jgriffith@archre.com



ASK US ABOUT ARCHWAY:

Our web-based platform to submit, bind, endorse and renew risks!