

# IN THE NEWS

---

## Butzel attorneys featured during Connected Vehicle Systems Alliance All Member Meeting on October 10

### Firm News

9.28.2023

TROY, Mich. – **Butzel** attorneys **Jennifer Dukarski** and **Claudia Rast** will be featured during the Connected Vehicle Systems Alliance (CVSA) All Member Meeting on Tuesday, October 10, 2023 in Troy.

Their presentation is titled, “Emerging Automotive Technologies: Insight on the Legal Issues and Risks of AI and Data Collection.” They will discuss the state of the law, the viability of the eight voluntary standards the “titans of tech” have agreed to implement to safeguard AI, in-vehicle cyber incidents, and other insights on the future for Emerging Automotive Technologies.

### About Jennifer Dukarski

**Jennifer Dukarski** focuses her practice at the intersection of technology and communications with an emphasis on emerging and disruptive issues: cybersecurity and privacy, infotainment and shared mobility, and connected and autonomous cars. She has become a national leader in legal issues facing emerging automotive technology including challenging intellectual property issues surrounding data, artificial intelligence and automated systems.

A self-titled “recovering engineer,” Dukarski was named one of the 30 Women Defining the Future of Technology in January 2020 by Warner Communications for her innovative thoughts and contributions to the tech industry.

### About Claudia Rast

**Claudia Rast** chairs Butzel’s Intellectual Property, Cybersecurity and Emerging Technology Practice Department. She recently completed a three-year term as the co-Chair of the American Bar Association’s Cybersecurity Legal Task Force during which

### Related People

Jennifer A. Dukarski  
Shareholder

Claudia Rast  
Shareholder

### Related Services

Artificial Intelligence

Automotive Industry Team

Cybersecurity and Privacy  
Specialty Team

Emerging Technology Specialty  
Team

## IN THE NEWS

---

she co-authored a chapter on cyber incident response in the third edition of the ABA Cybersecurity Handbook.

Blending her expertise in law, business, and science, she counsels companies in their strategic use of technology in the areas of privacy, cybersecurity, data governance, intellectual property licensing, and the forensic preservation and analysis of electronically stored information. In recent months, she has been an invited speaker on the legal risks and benefits of incorporating generative artificial intelligence tools in business operations.