

Quorum Announces Q1 2025 Results Release Date, Conference Call and Webcast Details

CALGARY, Alberta, May 14, 2025 - Quorum Information Technologies Inc. (TSX-V: QIS) ("Quorum"), a North American SaaS Software and Services company providing essential enterprise solutions that automotive dealerships and Original Equipment Manufacturers ("OEMs") rely on for their operations, intends to release its Q1 2025 Results after markets close on Wednesday, May 28, 2025.

Maury Marks, President and Chief Executive Officer and Marilyn Bown, Chief Financial Officer will present the Q1 2025 Results at a conference call with concurrent audio webcast, scheduled for:

Date: Thursday, May 29th, 2025 Time: 11:00 am MT (1:00 pm ET)

Conference: Quorum Q1 2025 Results Conference Call (Dial-In Information)

1. Click on the call link and complete the online registration form.

2. Upon registering you will receive the dial-in info and a unique PIN to join the call as

well as an email confirmation with the details.

Webcast Link: Quorum Q1 2025 Results Conference Call (Webcast)

An updated Investor Presentation, replay of the results conference call, and transcripts of the conference call, will also be available at www.QuorumInformationSystems.com.

About Quorum Information Technologies Inc.

<u>Quorum</u> is a North American SaaS Software and Services company providing essential enterprise solutions that automotive dealerships and Original Equipment Manufacturers ("OEMs") rely on for their operations, including:

- Quorum's Dealership Management System (DMS), which automates, integrates, and streamlines
 key processes across departments in a dealership, and emphasizes revenue generation and
 customer satisfaction.
- <u>DealerMine CRM</u>, a sales and service Customer Relationship Management ("CRM") system and set of Business Development Centre services that drives revenue into the critical sales and service departments in a dealership.
- <u>Autovance</u>, a modern retailing platform that helps dealerships attract more business through
 Digital Retailing, improve in-store profits and closing rates through its desking tool and maximize
 their efficiency and CSI through Autovance's F&I menu solution.
- <u>Accessible Accessories</u>, a digital retailing platform that allows franchised dealerships to efficiently increase their vehicle accessories revenue.
- <u>VINN Automotive</u>, a premier automotive marketplace that streamlines the vehicle research and purchase process for vehicle shoppers while helping retailers sell more efficiently.

Contacts:

Maury Marks
President and Chief Executive Officer
403-777-0036
Maury.Marks@QuorumInfoTech.com

Marilyn Bown
Chief Financial Officer
403-777-0036
Marilyn.Bown@QuorumInfoTech.com

Forward-Looking Information

This press release may contain certain forward-looking statements and forward-looking information ("forward-looking information") within the meaning of applicable Canadian securities laws. Forward-looking information is often, but not always, identified by the use of words such as "anticipate", "believe", "plan", "intend", "objective", "continuous", "ongoing", "estimate", "expect", "may", "will", "project", "should" or similar words suggesting future outcomes. Quorum believes the expectations reflected in such forward-looking information are reasonable but no assurance can be given that these expectations will prove to be correct and such forward-looking information should not be unduly relied upon.

Forward-looking information is not a guarantee of future performance and involves a number of risks and uncertainties some of which are described herein. Such forward-looking information necessarily involves known and unknown risks and uncertainties, which may cause Quorum's actual performance and financial results in future periods to differ materially from any projections of future performance or results expressed or implied by such forward-looking information.

Neither the TSX Venture Exchange nor its regulation services provider (as that term is defined in the policies of the TSX Venture Exchange) has reviewed this release and neither accepts responsibility for the adequacy or accuracy of this release.