



## **Invitation to Comet's Capital Markets Day 2022**

Comet has continued its growth in a challenging environment in 2022. Under the leadership of Stephan Haferl, the new CEO, Comet is implementing its focus strategy with determination.

We are pleased to invite you to an in-person Capital Markets Day in Zurich. If you can't be there, you have the option to follow the event virtually in a live video webcast.

Join us to hear where Comet stands on this promising journey to achieving its 2025 targets in a market environment marked by uncertainties. Learn why Comet's solutions continue to add value for our customers.

**Wednesday, November 16, 2022, 9:30 a.m. to 12:15 p.m.**  
**Hotel Widder, Rennweg 7, CH-8001 Zurich, Widder Saal**

In case you plan to attend in person we kindly ask you to register until November 7 using the following link as the number of seats at Hotel Widder is limited:

***[LINK TO MEETING REGISTRATION](#)***

The **link to the live video webcast** will be posted on [www.comet-group.com](http://www.comet-group.com) shortly before the event.

## Program

<b>From 9:00 a.m.</b>	<b>Arrival of guests</b>	
<b>09:30 a.m.</b>	<b>Managing growth in volatile markets</b>	Stephan Haferl, CEO
<b>10:10 a.m.</b>	<b>Financial metrics &amp; Outlook</b>	Lisa Pataki, CFO
<b>10:55 a.m.</b>	<b>Synertia® + Gen 3 match control: the future of plasma control</b>	André Grede, VP Global R&D
<b>11:25 a.m.</b>	<b>Panel discussion: priorities of the Divisions</b>	Michael Kammerer, President Division PCT Dionys van de Ven, President Division IXS Michael Berger, President Division IXM
<b>11:55 a.m.</b>	<b>Final Q&amp;A</b>	CEO, CFO, Division Presidents
<b>12:15 p.m.</b>	<b>Apéro riche</b>	

We are looking forward to your participation.

Comet Group Communications & IR team

### Contacts

#### *Media*

Ines Najorka  
VP Group Communications  
T +41 79 573 45 94  
ines.najorka@comet.ch

#### *Investors / Analysts*

Ulrich Steiner  
VP Investor Relations & Communication  
T +41 31 744 99 95  
ulrich.steiner@comet.ch