

Press Release Stockholm February 17, 2021

# Invitation to conference call and web presentation of Sinch Q4 2020 full year report

Stockholm, Sweden - Sinch AB (publ) - XSTO: SINCH

Sinch AB will publish its 2020 full year report on Thursday, February 18, 2021, at 07:30 AM CET. You are invited to participate in a conference call at 14:00 AM CET on the same day. Oscar Werner, CEO, and Roshan Saldanha, CFO, will present the report and review the results.

## Time for publication of the interim report

Thursday February 18, 2021, at 07:30 AM CET

### Time for conference call and web presentation

Thursday February 18, 2021, at 14:00 AM CET

### Dial-in numbers and access code

Sinch will present the 2020 full year report in a webcast conference call. Please make sure you are connected to the conference by calling in and register a few minutes before the conference begins.

Sweden:	+46 (0) 8 566 426 51
UK:	+44 (0) 33 3300 0804
US:	+1 631 913 1422

Access code: 402 586 91#

### Web presentation and slide deck

The live webcast will be available at investors.sinch.com/webcast

The presentation and report will be available at <u>investors.sinch.com</u> after publication.

#### For further information, please contact

Thomas Heath Chief Strategy Officer and Head of Investor Relations Sinch AB (publ) Mobile: +46-722-45 50 55 E-mail: <u>thomas.heath@sinch.com</u>

About Sinch

Sinch brings businesses and people closer with tools enabling personal engagement. Its leading cloud communications platform lets businesses reach every mobile phone on the planet, in seconds or less, through mobile messaging, voice and video. Sinch is a trusted software provider to mobile operators, and its platform powers business-critical communications for many of the world's largest companies. Sinch has been profitable and fast-growing since its foundation in 2008. It is headquartered in Stockholm, Sweden, and has local presence in more than 40 countries. Shares are traded at NASDAQ Stockholm: XSTO:SINCH. Visit us at <u>sinch.com</u>.

