

Birdstep signs group wide frame agreement with leading European operator

(Oslo, May 14, 2010) Birdstep Technology ASA has signed a group wide frame agreement for EasyConnect with a leading European operator.

Birdstep Technology, a leading provider of wireless connectivity and security software, has signed a 3 year frame agreement for EasyConnect with a major European operator. For the initial launch country only, Birdstep estimates the revenue for the first 2 years to amount to 8 million NOK.

EasyConnect is an advanced connection and service management solution, providing subscribers with mobile broadband connectivity and operators with powerful capabilities for remote support and direct communication with subscribers. EasyConnect also offers detailed statistics and information about the subscriber base.

Effective as of today, Birdstep has amended its IR policy regarding contract awards in EasyConnect and will, to the extent possible, provide an estimate on contract value. Please see full text at http://www.birdstep.com/upload/Docs/Birdstep_IR_Policy_2010.pdf.

For further information, please contact:

Torbjörn Sandberg
CEO and President of Birdstep Technology ASA
+46 70 5170964
Torbjörn.Sandberg@birdstep.com

Alex Gundersen CFO of Birdstep Technology ASA +47 41 474107 Alex.Gundersen@birdstep.com

About Birdstep

Birdstep Technology ASA is a leading provider of secure and seamless wireless connectivity software for operators, enterprises and mobile device manufacturers. EasyConnect offers advanced connection and service management solutions for network operators and laptop manufacturers. SafeMove is a mobile VPN solution providing seamless and secure connectivity to business data for corporations and governments.

Birdstep Technology was founded in 1996 and is since 2002 listed on the Oslo Stock Exchange under the ticker "BIRD". The company has 100 employees and is headquartered in Oslo, Norway, with competence centres in Sweden, Finland, UK and the United States. For more information, visit www.birdstep.com.