

# We Need More Space

**Frank M Salzgeber**  
**Head of Innovation & Ventures Office**

ESA UNCLASSIFIED - For Internal Use



# Last Millennium





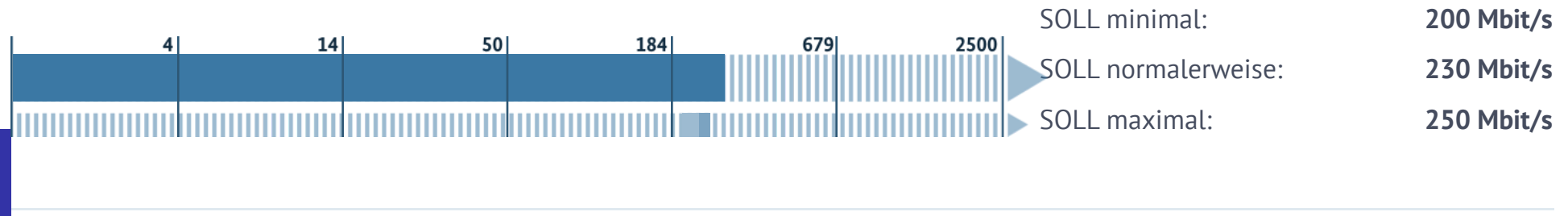
The Decade of Space



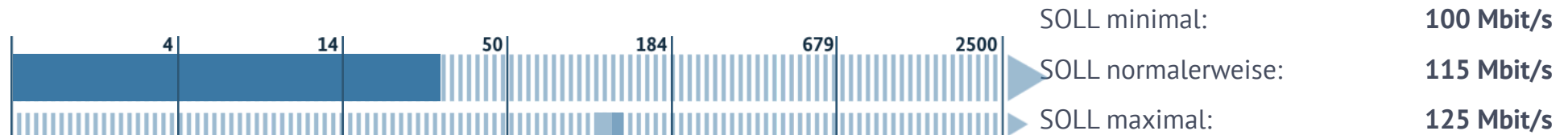
IoT



Download: 279,84 Mbit/s



Upload: 29,42 Mbit/s



Laufzeit: 35 ms



Search Quotes, News & Video **GO**

HOME U.S. ▾ NEWS MARKETS INVESTING TECH SMALL BIZ VIDEO SHOWS PRIMETIME WATCH LIVE **PRO**

REGISTER | LOG IN

spg.  
Starwood  
Preferred  
Guest

MERIDIEN

loft

FOUR<sup>SEASONS</sup>  
POINTS

WESTIN

THE LUXURY  
COLLECTION

AdChoices ▶

W  
HOTELS

S  
Sheraton

ST REGIS

element

## 2015 CNBC DISRUPTOR 50

[2015 CNBC DISRUPTOR 50](#) | [METHODOLOGY](#) | [2014 LIST](#) | [2013 LIST](#)

### How outer space is becoming the next Internet

Ari Levy | [@levynews](#)

Wednesday, 22 Jul 2015 | 12:51 PM ET



Source: NASA

Planet Labs doves.

An hour after sunrise on June 28, [Mike Safyan](#) and nine co-workers from Planet Labs gathered in their San Francisco office for a pancake



tagesschau

Sendung verpasst?



► Wirtschaft ► Technologie ► Einstieg bei Isar Aerospace: Was will Porsche im Weltall?



Einstieg bei Isar Aerospace

## Was will Porsche im Weltall?

Stand: 28.07.2021 13:25 Uhr

Die Porsche Holding SE steigt ins Weltraumgeschäft ein. Die Volkswagen-Mutter beteiligt sich am Münchener Raketenbauer Isar Aerospace. Dahinter steckt strategisches Kalkül.

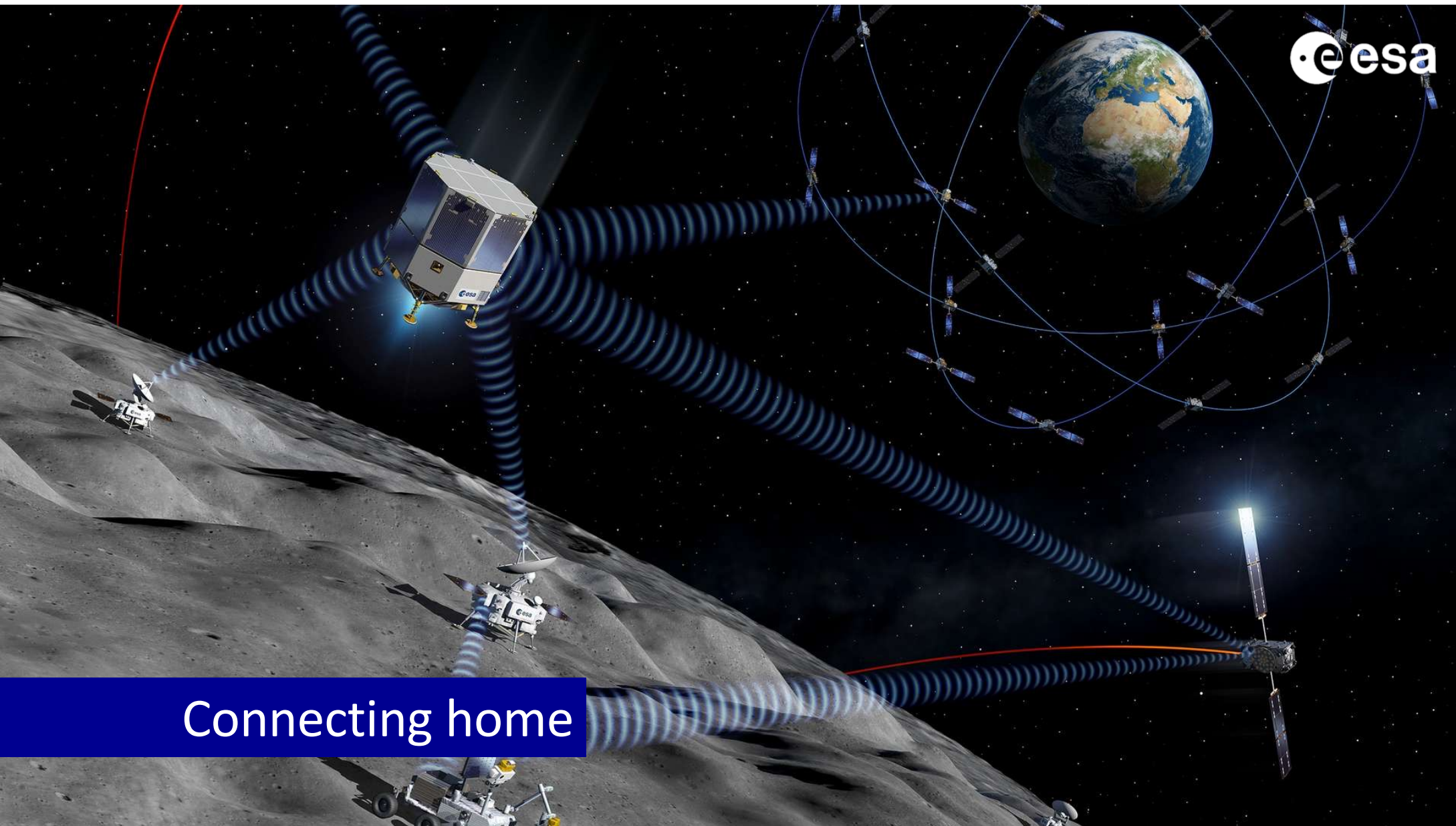
	<b>1G</b> (1980s)	<b>2G</b> (1990s)	<b>3G</b> (2000s)	<b>4G</b> (2010s)	<b>5G</b> (2020s)	<b>6G</b> (2030s)
<b>Mobile Access</b>	Analog $\Delta=30\text{kHz}$ 	GSM <2 GHz $\Delta=200\text{kHz}$ 	UMTS <2GHz $\Delta=5\text{MHz}$ 	LTE <6GHz $\Delta=n\times20\text{MHz}$ 	5G <100GHz $\Delta=n\times200\text{MHz}$ 	6G <THz $\Delta=10\text{GHz}$ 
<b>Compute Platform</b>						
<b>Network Platform</b>	Analog	Circuit (TDM)	Circuit/Packet (ATM)	Packet (IP)	Cloud	AI/ML
<b>Copper Access</b>	POTS 	ISDN $\Delta=20\text{kHz}$ 	ADSL $\Delta=1\text{MHz}$ 	VDSL $\Delta=30\text{MHz}$ 	G.(mg)fast $\Delta=200\text{MHz}$ 	FTTH / FWA $\Delta=10\text{GHz}$ 
<b>Defining Application</b>	Voice	Voice	WAP, Video	Web	IIoT	Digital – Physical Worlds
<b>Unexpected App</b>	Fax	SMS, ringtones	Web	Facebook YouTube	?	?
<b>Defining EU Projects</b>	NA	COST207	RACE 1043 (others, incl. FRAMES)	FP6: WINNER (WWI)	FP7: METIS (5GPPP)	<b>HEXA-X</b> <b>(SN&amp;S)</b>

Application





Connecting home





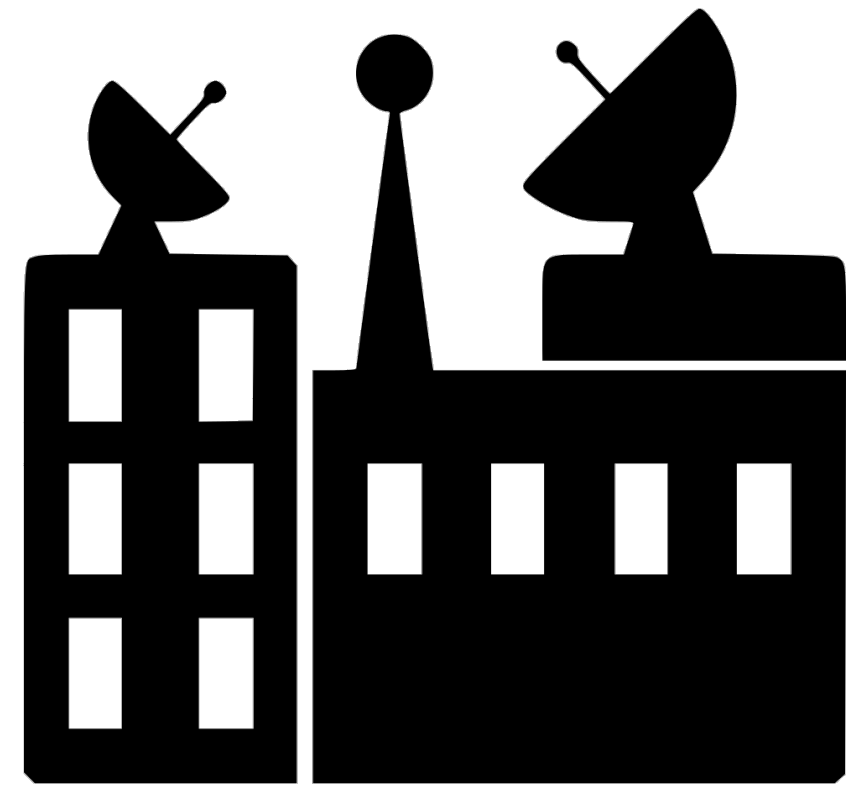
The power of vision



An aerial photograph of a futuristic lunar city. In the foreground, a large, curved building features the words "LOVELL CITY" in white capital letters. Behind it is a complex of smaller buildings, some with blue roofs and others with white or grey facades. A network of roads and walkways connects the structures. In the background, a vast, cratered landscape of the Moon's surface stretches to the horizon under a dark sky.

# Lovell City

Biz Model





Everybody can reach the stars,  
you just add Space.

<https://spacesolutions.esa.int>

@franksalzgeber

Frank.salzgeber@esa.int