

TUXERA

MEDIA KIT

2020

**Our vision is to make
all data easy to manage
and accessible **exactly**
when and where people
want it.**



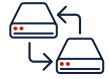


We create quality-assured software for world-leading companies to help you store and do more with your data.

Our software allows your devices to run faster, have a longer lifetime, and be more secure.

We make sure that you are in control of your data and that it is always where you need it.

OUR EXPERTISE



Compatibility

Tuxera's software ensures that external storage devices such as memory cards and USB drives will always work with all devices and operating systems.



Reliability

Fail-safe by design, Tuxera's software ensures that no data is lost or corrupted during storage removal or power loss. More importantly, our technologies significantly extend device lifetime.



Performance

Our software is always optimized for the hardware it's coupled with. This means fast, energy-efficient solutions with low CPU and memory consumption.





WHERE WE MAKE AN IMPACT



**Smartphones
& Tablets**



**Smart TVs and
Set-top Boxes**



Automotive



**Cameras
& Drones**



**Home
Networking**



Applications

WHAT WE MAKE



GRAVITY^{CS}
By Tuxera

- Microsoft exFAT **by Tuxera**
- Microsoft FAT **by Tuxera**
- Microsoft NTFS **by Tuxera**
- Tuxera **APFS**
- Tuxera **HFS+**
- Tuxera **FAT+**



VELOCITY^{FS}
By Tuxera



FUSION FILE SHARE
By Tuxera

- Reliance **Nitro**
- Reliance **EdgeNAND**
- Reliance **Edge**
- FlashFX **Tera**

- Microsoft NTFS for Mac **by Tuxera**



CUSTOMERS AND PARTNERS



ARM

ASUS®



FUJITSU



Lenovo



Micron®



Novell®

TOSHIBA

Panasonic

QUALCOMM®



SanDisk



NVIDIA®

TUXERA'S STORY

Tuxera's roots are in open-source NTFS file system development dating back to the late 1990s, when Szabolcs Szakacsits founded the NTFS-3G project. In 2008, the project was formally incorporated as a Finland-based company, NTFS-3G Technology. Meanwhile, Anton Altaparmakov had been developing and maintaining the NTFS file system in the Linux kernel.

In 2009, the company was renamed to Tuxera Inc., with Mikko Välimäki as CEO, Szabolcs as President and CTO, and Anton as the lead file system developer. The name Tuxera was chosen to reflect the company believed "Tux" (the Linux penguin's name) would be the new "era" in every device.

2019 saw Tuxera joining forces with Datalight, and welcoming Tuukka Ahoniemi as new CEO.

1999

NTFS-3G project begins.

2009

Tuxera is born.

2019

Datalight is acquired.

Tuukka Ahoniemi becomes new CEO.



Szabolcs Szakazsits

Founder, President, and Chief Technology Officer

Szabolcs oversees the company's technical path. He leads the R&D activities and development of next-generation file system and streaming solutions. Szabolcs is a seasoned entrepreneur. Before Tuxera, he founded a software company specialized in Linux and internet services in Hungary. After several years he moved on to developing computer games at Androsoft with Erno Rubik.



Tuukka Ahoniemi

Chief Executive Officer

Tuukka oversees the company's overall strategy. He has a wide background in managing international embedded software business, and holds a doctorate degree in Computer Science. Prior to joining Tuxera, Tuukka was the Senior Vice President of Strategy at The Qt Company.

GET IN TOUCH

PR & Communications Team:
press@tuxera.com

Follow Tuxera on
social media

 @tuxera

 @tuxera

 @tuxera.filesystem

 @tuxera

 @tuxera

TUXERA