

MY DARK FATE



New Song

PAINT IT, BLACK

**OUT
NOW!**

We've got again big news to announce!

We're releasing our new song "**Paint It, Black**".

Metalheads, feel invited to descend into the doom with our cover of "**Paint It, Black**". Originally written by The Rolling Stones and released in 1966, "Paint It, Black" now rises anew in a blend of doom metal and haunting melodic elements. We have slowed the pulse, deepened the darkness, and accentuated the melody.

The oppressive weight of the guitars beholds an abyssal atmosphere, while operatic touches intensify the song's tragic beauty.

Step into the void with us, where classic rock heritage meets doom metal.

About the band:

The Austrian band My Dark Fate delivers a powerful take on modern groove metal, blending crushing seven-string riffs from Andreas Maierhofer with a dual vocal approach. Aggressive growls from guitarist Stefan Geir are balanced by melodic clean hooks from bassist Marina Su. The tight, driving rhythms delivered by Christian Federer keep the sound heavy.

The band released their debut album, **No Prophecy**, in December 2022 (with former vocalist Brigitte).

In 2025, My Dark Fate underwent a reboot, with Marina (vocals, bass) and Stefan (vocals, guitar) officially joining the lineup.

The metal ballad „**Whiteout**“ was released in November 2025.

The project was originally founded 2020 by guitarist and main songwriter **Andreas Maierhofer**, best known for his work with the melodic death metal band **Lost Dreams**.

With My Dark Fate, he continues to channel his decades of experience into a darker, heavier vision.

Lineup:

Vocals and Bass - Marina

Vocals and Guitar - Stefan

Drums - Christian

Guitar - Andreas

Web and Social Media:

Website: www.mydarkfate.com

Youtube: www.youtube.com/@MyDarkFate

Instagram: www.instagram.com/mydarkfate

Facebook: www.facebook.com/MyDarkFateMetal

TikTok: www.tiktok.com/@mydarkfate

Bandcamp: mydarkfate.bandcamp.com

Mail: contact@mydarkfate.com

You can find our music on all popular streaming portals.

