

Veröffentlicht auf edacentrum (<https://project.edacentrum.de>)

[Startseite](#) > Druckeroptimiertes PDF

# Whitepaper "Automotive Virtual Prototyping Platform"

Verfasst von Ralf Popp, edacentrum GmbH, DE am Mi, 2019/12/04 - 15:16

The download is possible here, after entering some personal information.



Welcome to the download page for the **Whitepaper "Automotive Virtual Prototyping Platform"** With the aim of improving and accelerating collaboration along the automotive value chain, this white paper is dedicated to the automotive virtual prototyping platform, addressing fundamental technical issues and identifying challenges. In addition, it lays the foundations for a unified language and terminology to help all stakeholders in companies and government agencies understand the virtual platform approach for the automotive industry.

**Please fill in the form below to download your free PDF copy of the White Paper "Automotive Virtual Prototyping Platform".**

If you have an account at the edacentrum website, it is useful for you to [login](#) first, before you apply for the White Paper, because your data will be filled in the form below.

If you have any questions you can send an email to [popp@edacentrum.de](mailto:popp@edacentrum.de).

Participant address

**Salutation:** \*

- Mr.
- Ms.

**Title :**

**First name:** \*

**Last name:** \*

**Company:** \*

**Address1:** \*

**Address2 :**

**ZIP:** \*

**City: \***

**State/Province/Region :**

**Country: \***

**E-mail: \***

**Telephone: \***

**Information: \***

Yes, I agree, you can contact me regarding an exchange on the content of the whitepaper.  
 No, I disagree. Do NOT contact me regarding an exchange on the content of the whitepaper.

We are very much interested in a collaboration on improving and updating the whitepaper. If you agree to be contacted for an exchange on the topic, please select accordingly above.

**Privacy Policy: \***

I have read and accept the [privacy policy](#) [2].

[Get Download Information via Email](#)

**Anhang**

**Größe**

[wp-cover1.png](#) [3] 59.75 KB

edacentrum | Schneiderberg 32 | 30167 Hannover | fon: +49 511 762-19699 | email: [info@edacentrum\[dot\]denach](mailto:info@edacentrum[dot]denach)  
[oben](#)

---

**Quell-URL:** <https://project.edacentrum.de/whitepaper-automotive-virtual-prototyping-platform>

**Links:**

[1] <https://www.edacentrum.de/user?destination=/node/1625>  
[2] <https://www.edacentrum.de/en/privacy-policy>  
[3] <https://project.edacentrum.de/system/files/wp-cover1.png>