

PING | STIFTUNG

PING-Stiftung - About

The charitable foundation, PING-Stiftung, was founded by the nonprofit association [PING e.V.](#) on 07.10.2013.

As such, the PING-Stiftung shall pursue the ideals of PING e.V. in the same vain, particularly promoting free access to the Internet and highlighting the dangers associated with it.

Further education, as well as research in regards to the Internet and associated themes, shall also be promoted.

The foundation was officially registered with the District Council of Arnsberg on 09.12.2013, with its initial articles dated 02.09.2013.

The foundation has been recognized as a charitable entity by the Dortmund tax authorities on 19.12.2013.

Our Mission

Our mission statement includes the promotion of education and science, as well as the inclusive expansion of education for senior citizens.

The goals shall be fulfilled through, including but not limited to:

- Realization of educational events
- Realization of scientific events as well as research projects
- Granting of research funds
- Awards ceremonies
- Award of scholarships

Projects



In 2015 PING-Stiftung took over the platinum sponsorship of [OpenRheinRuhr](#). OpenRheinRuhr is fair and congress featuring Open Source projects and topics.

Wir fördern das



In 2015 PING-Stiftung awarded two full time scholarships (BSc CS) together with [Deutschlandstipendium](#).

More projects are planned, amongst others:

- Granting of a special award “Technology and Internet” for the startup initiative [start2grow](#)
- Granting of further scholarships (MSc CS)
- Promotion of smaller projects in the areas of Open Source and Open Education

Contact

For additional information and questions please contact us at:

PING-Stiftung
Daniel Borgmann
Brehtonweg 10
44339 Dortmund
Germany
info@ping-stiftung.de

<https://www.ping-stiftung.de/>

Twitter: [@PING_Stiftung](#)

Facebook: <https://www.facebook.com/pingstiftung>

Donations

Sparkasse Dortmund
BLZ 44050199 / Konto 1245872
IBAN DE93440501990001245872
BIC DORTDE33XXX