

Establishing electronic signatures for PDF documents.

reinhardt1010.id – 20 November 2024 • (Updated 8 December 2024)

From

<https://reinhardt1010.id/blog/2024/11/20/establishing-electronic-signatures-for-pdf-documents>.

Scan the QR Code to view the article on your device or web browser.



Content may subject to copyright. Visit the original website to view copyright and licensing information about this content. QR Code is a registered trademark of DENSO WAVE, Inc. in Japan and other countries. Generated on 2025-05-23 08:37:30.

After months of testing, we will start to notarize PDF files with signatures, with real Electronic Signatures that comply with real Indonesian laws. This means that our signatures, powered by [PERURI Certificate Authority](#), are legally acceptable to replace the use of handwritten signatures without compromising the legal integrity of digital documents.

This also means that you can soon verify our signatures, including **Electronic Duty Stamps** (*Meterai Elektronik / e-Meterai*) on <https://tte.kominfo.go.id/verifyPDF> and <https://verification.peruri.co.id>. In addition to these, we may also produce detached OpenPGP File Signatures which you can verify using our public key at <https://pgp.reinhardt1010.id>.

To learn more how we use Electronic Signatures and how you may verify them, visit <https://legal.reinhardt1010.id/electronic-signatures> for further information.

Perum Percetakan Uang Republik Indonesia (PERURI) is a [Registered Electronic Certification Provider \(PSrE\)](#) in the Ministry of Communication and Digital Affairs of Republic Indonesia.