

## International Standard

**ISO/IEC 23955** 

Information technology — First each 20253D printing and scanning — 2025Technical requirements for product data protection of an additive manufacturing service platform (AMSP) https://standards.iteh.ai

First edition 2025-09

. Document Preview

SO/IEC 23955:2025

https://standards.iteh.ai/catalog/standards/iso/d34939e9-f243-4330-8d79-d2765f8598f7/iso-iec-23955-2025

## iTeh Standards (https://standards.iteh.ai) Document Preview

ISO/IEC 23955:2025

https://standards.iteh.ai/catalog/standards/iso/d34939e9-f743-4330-8d79-d2765f8598f7/iso-iec-23955-2025



## **COPYRIGHT PROTECTED DOCUMENT**

© ISO/IEC 2025

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

## ISO/IEC 23955:2025(en)

Foreword				Page <b>iv</b>	
				1	Scop
2	Normative references			1	
3		erms and definitions			
4	Classification of product data information on additive manufacturing service platform 4.1 General 4.2 Categories of product data information on an AMSP			3	
		4.2.1 4.2.2 4.2.3 4.2.4 4.2.5 4.2.6	General Product identification information Product attribution information Product geometric information Product manufacturing information Product transaction information	3 4 4 4	
5	Prot 5.1 5.2 5.3 5.4	Gener Level Level	evels Tal II III	5 5	
6	Prot	ection f	or different categories of product data information	5	
7	<b>Tech</b> 7.1 7.2 7.3 7.4 7.5	Gener Data o Data o Data t	equirements for product data information protection on an AMSP cal	6 6 6	
8 https://	8.2 Responsibilities and obligations of 3D model providers			7 7 7	
Biblio	grapl	ıy		9	