

Vice President of Editorial
Director of Acquisitions
Director of Book Development
Production Manager
Cover Design

Melissa Wagner
Mikaela Felty
Jocelynn Hessler
Mike Brehm
Jose Rosado

Published in the United States of America by
IGI Global Scientific Publishing
701 East Chocolate Avenue
Hershey, PA, 17033, USA
Tel: 717-533-8845
Fax: 717-533-7115
Website: <https://www.igi-global.com> E-mail: cust@igi-global.com

Copyright © 2026 by IGI Global Scientific Publishing. All rights reserved. No part of this publication may be reproduced, stored or distributed in any form or by any means, electronic or mechanical, including photocopying, without written permission from the publisher.

Product or company names used in this set are for identification purposes only. Inclusion of the names of the products or companies does not indicate a claim of ownership by IGI Global Scientific Publishing of the trademark or registered trademark.

Library of Congress Cataloging-in-Publication Data

Names: Hashim, Aisha A., 1965- editor

<http://id.loc.gov/rwo/agents/n2024040016> | Ahmed, Zeinab E., 1984-
editor <http://id.loc.gov/rwo/agents/n2024040015> | Khalifa, Othman, 1962-
editor <http://id.loc.gov/rwo/agents/n2025011745> | Saeed, Rashid A.,
1974- editor <http://id.loc.gov/rwo/agents/n2011072667>

Title: Cloud computing's transformative power in computing environments /
edited by Aisha Hashim, Zeinab Ahmed, Othman Khalifa, Rashid Saeed.

Description: Hershey, PA : IGI Global Scientific Publishing, [2026] |
Includes bibliographical references and index. | Summary: "This book
provides a deep understanding of the transforming ability of cloud
computing technologies in computing environments. It focuses on
understanding the principles, practical implementations, and future
trends in cloud computing. It covers the fundamental concepts, service
models, and deployment architectures of cloud computing"-- Provided by
publisher.

Identifiers: LCCN 2025000179 (print) | LCCN 2025000180 (ebook) | ISBN
9798369399842 h/c | ISBN 9798369399859 s/c | ISBN 9798369399866 ebook

Subjects: LCSH: Cloud computing--Industrial applications | Computer
networks--Industrial applications | Computer networks--Technological
innovations

Classification: LCC QA76.585 .C58455 2025 (print) | LCC QA76.585 (ebook)
| DDC 004.67/82--dc23/eng/20250317

LC record available at <https://lcn.loc.gov/2025000179>

LC ebook record available at <https://lcn.loc.gov/2025000180>

British Cataloguing in Publication Data

A Cataloguing in Publication record for this book is available from the British Library.

All work contributed to this book is new, previously-unpublished material.

The views expressed in this book are those of the authors, but not necessarily of the publisher.

This book contains information sourced from authentic and highly regarded references, with reasonable efforts made to ensure the reliability of the data and information presented. The authors, editors, and publisher believe the information in this book to be accurate and true as of the date of publication. Every effort has been made to trace and credit the copyright holders of all materials included. However, the authors, editors, and publisher cannot assume responsibility for the validity of all materials or the consequences of their use. Should any copyright material be found unacknowledged, please inform the publisher so that corrections may be made in future reprints.