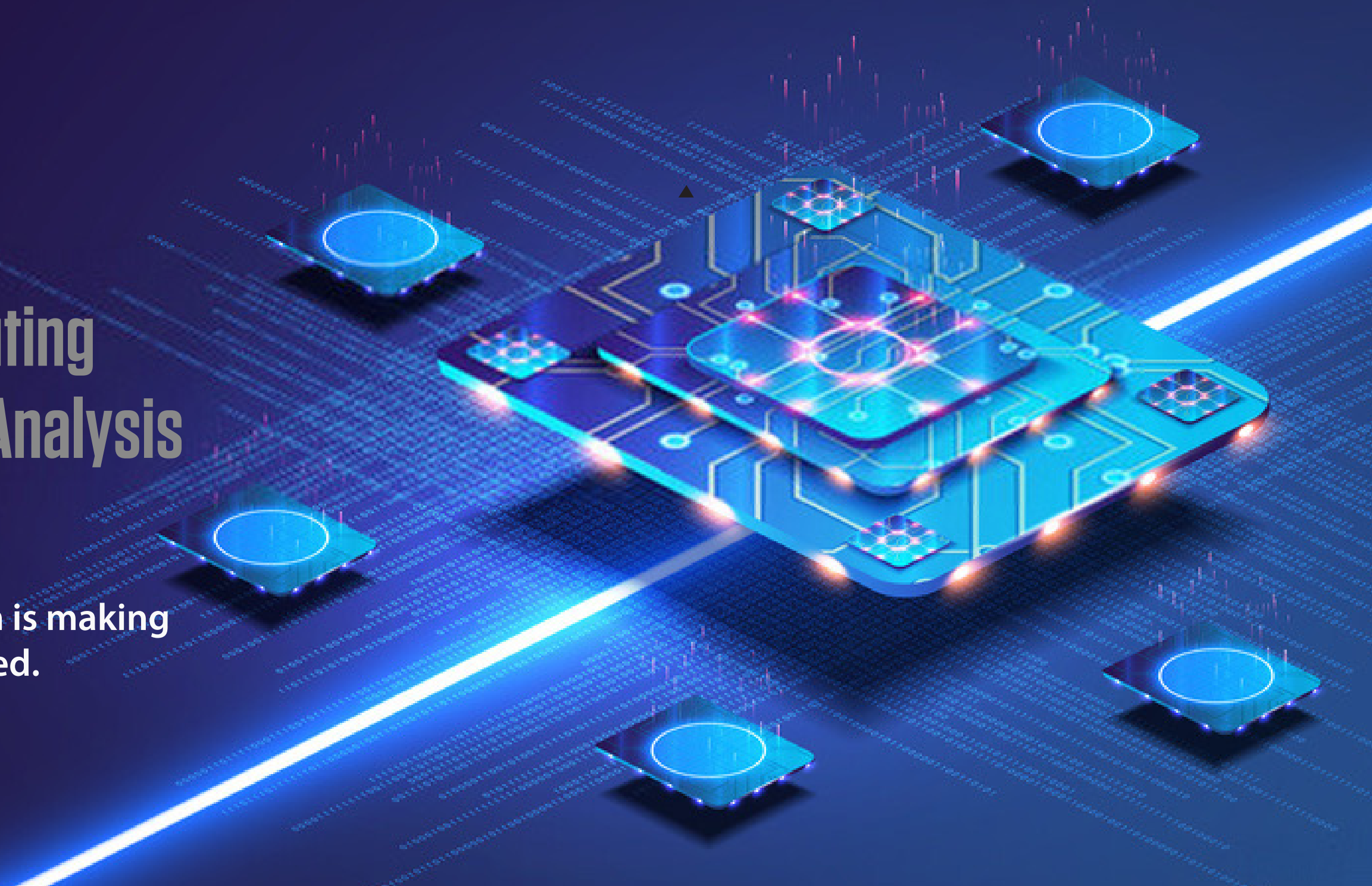




Quantum computing for Live Stream Analysis

The power of Quantum is making
strategies more targeted.



CHALLENGES

Challenges faced by the client:

Mismatch of insurance plan purchased

Difficulty in claim management

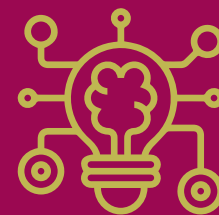
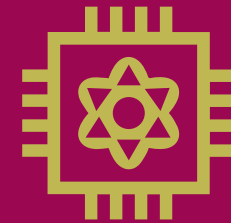
long to-do lists need to be fulfilled by patients during the hospital visits

Digitization of health records



SOLUTIONS

The team proposed Quantum Machine learning algorithms which are exploited to harness the power of quantum mechanisms.



Deep learning is applied at nanoseconds of data during live streaming

Results are administered and substantiated at the quantum capabilities of the system.



BENEFITS



Less error-prone and more powerful systems



Highly accurate analysis is achieved.



Reduced computing time.



The proposed quantum model can be easily modified for other domains requiring a quantum structure.

For more information visit: www.cirglabs.com

© 2021 CiRG Labs, New Delhi, India. All Rights Reserved. CiRG Labs believes the information in this document is accurate as of its publication date; such information is subject to change without notice. CiRG Labs acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of CiRG Labs and/ or any named intellectual property rights holders under this document.

www.cirglabs.com

