

Chief Operating Of cer, BCLC (British Columbia Lottery Corporation)

Columbia Lottery Corporation) manages all commercial gambling and lottery products in British Columbia including lottery tickets, casinos and online gambling. Based in Kamloops, with a secondary of ce in Vancouver, BCLC consists of three lines of business:



Lottery was the genesis of this company and is foundational to our DNA. And we were proud of our lottery systems which for 20 years were incredible, very e cient and dependable. And because of this, we were able to focus our innovation e orts on casinos and new game categories, like online gambling and sports betting.

izing our lottery systems could be the cornerstone to something much bigger: the transformation of our business's IT infrastructure.

Following the whole RFP

process, we were all set to implement the new lottery system in 2017. INTRALOT

does not just produce specie c technological outcomes - it deenes the overall corporate architecture and ultimately the player experience.

It was also becoming apparent that cloud technology was primed to occupy a much bigger, more central role in the modern IT infrastructure. We realized we needed to pivot and not just replace our lottery terminals and the lottery game engine behind it but transform our entire lottery ecosystem. On May 26, 2024, BCLC became North America's rst cloud-based lottery system.

While BCLC was the rst in North America, we had both the bene t of studying other cloud-based ecosystems and INTRALOT had extensive experience with executing switchovers of the type we were considering. ey had also completely redesigned their systems to be modular, easier to update and easier to integrate with.

We a ectionately called this a "big-bang" approach because we decided to rip out everything that is connected to our lottery system that does not comport with the most modern presentation or operational layers we are adding, and replace /P <code>Alanwnwu91BDC</code> <code>xBuri</code> and <code>INTRe</code> ae w se w (c)-17.8-14.9 (n)6.4 (e)-11.4v(e)-9n oeproachen-USng, an apttyompor