

# **AWS** migration

Score validation white paper

Intelliscore Plus<sup>SM</sup> v3 blended — machine learned (IPv3B – ML)



### Background

As part of Experian's commitment to deliver best-in-class technology and innovative products to our clients, Experian's Business Information Services (BIS) is transitioning our data and technology platforms to the cloud. This technology transformation will enable BIS to take advantage of the latest proven technologies with speed to new innovations. For our clients, this technology means greater capability to determine risk exposure using real-time data and analytics. Additional client benefits include:

- Accelerated innovation: Benefit from faster and easier data discovery.
- **Responsiveness and scalability**: Gain actionable insights with real-time streaming analytics to enable informed business decisions.
- **Cloud compliance and security**: Cloud technologies offer an additional layer of robust security infrastructure, supporting the most sensitive data.

This transformation is being completed in phases and ultimately all Experian's BIS data and scores will be available only from the cloud environment.

With any technology transformation, changes are expected. Experian<sup>®</sup> conducted a comprehensive validation of each score to visualize and compare the new cloud-generated data and score outputs to legacy outputs. It's important that we call out differences even though they've been found insignificant when compared to the original environment.

To demonstrate that there are insignificant differences and to facilitate a seamless transition from the legacy mainframe environment to the cloud environment, the following provides comparisons of the score and a score validation pre- and post-transition.



# Methodology

### Overview

To demonstrate that scores are predictive and stable after the platform transition, the scores have been calculated for the same businesses as of the same period using both platforms. A score migration analysis and score validation analysis were performed to compare performance and tier migration.

### Population

A sample of approximately nine hundred thousand businesses was observed. Each business must have an owner or guarantor associated with it, a valid score at observation, must not be "bad" at observation, and must have account activity within the performance window.

#### **Observation and performance periods**

Each business was scored as of June 2021 with a 12-month performance window ending June 2022.

### **Bad definition**

Severe delinquency is represented as a business having a bankruptcy or any trades that are 90+ days past due within 12 months of observation. Credit risk models were validated on a 12-month score-to-outcome observation period.

# **Model history**

### Intelliscore Plus v3 blended — machine learned

First launched in 2020, IPv3 blended ML score is a machine-learned model designed to predict severe delinquencies (90+ days past due) within 24 months. The model, developed on approximately 1 million records, had observation points of April 2017 and April 2019. The model input variables included BizAggs and consumer Premiere Attributes<sup>SM</sup>. The score ranges from 300 to 850 with higher scores indicating lower risk. The risk class ranges based on the development sample are outlined below.

Score range	Risk class	Risk description		
781–850	1	Low		
721–780	2	Low-medium		
661–720	3	Medium		
601–660	4	Medium-high		
300–600	5	High		

The model includes two exception scores:

- 998 = a business had a bankruptcy within the prior 24 months
- 999 = insufficient information to calculate a score

# **Cloud migration results**

### Score predictiveness

The key predictive metrics of KS, GINI and bad capture rate at 20% closely align for the new cloudgenerated scores versus the legacy mainframe scores. In addition, the odds charts are very similar indicating that business strategy and score cutoffs don't require adjustments.



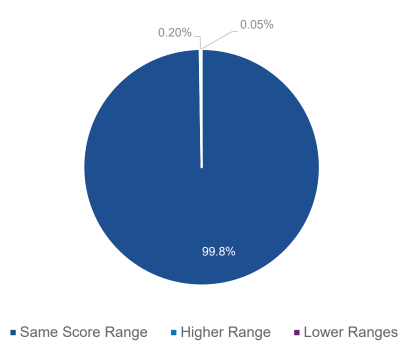
IPv3B- ML	Score range	Cum. bad%			
		Mainframe	Cloud		
1	796–850	0.00%	0.00%		
2	742–795	0.16%	0.16%		
3	688–741	0.39%	0.39%		
4	634–687	0.75%	0.76%		
5	580–633	1.10%	1.10%		
6	526–579	1.32%	1.32%		
7	472–525	1.52%	1.52%		
8	418–471	1.66%	1.66%		
9	364–417	1.72%	1.72%		
10	300–363	1.75%	1.75%		

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### **Score migration**

Ninety-nine-point eight percent (99.8%) of the businesses evaluated remained within the same risk range. 0.2% of the population shifted, with most of those transitioning to an adjacent score range tier.

IPv3B- ML		Cloud							
		300–600	601–660	661–720	721–780	781–850	998	999	Total
Legacy Mainframe	300–600	18.0%	0.0%	0.1%	0.0%	0.0%	0.0%	0.0%	18.1%
	601–660	0.0%	34.4%	0.1%	0.0%	0.0%	0.0%	0.0%	34.5%
	661–720	0.0%	0.0%	39.8%	0.0%	0.0%	0.0%	0.0%	39.9%
	721–780	0.0%	0.0%	0.0%	7.5%	0.0%	0.0%	0.0%	7.5%
cy M	781–850	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
ega	998	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
_	999	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	Total	18.0%	34.5%	40.0%	7.5%	0.0%	0.0%	0.0%	100.0%



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#### What else you should know

#### All clients are expected to transition to the cloud by October 2024.

BIS will make every effort to ensure a smooth transition for you and your teams.

Please bookmark the **<u>BIS Technology Transformation</u>** website and check back for periodic updates.

If you have specific questions about this transformation, please contact your account executive or our Customer Support team at the number below.

Customer Support 1 800 520 1221, option 3 8 a.m.–5 p.m. CT bigsupport@experian.com

Our Technical Support teams will continue to support you throughout this transition. Their numbers are listed below for your reference:

Experian Technical Support — for technical issues during normal business hours:

1 800 854 7201, option 3 tscbissupport@experian.com 7 a.m.–8 p.m. CT, Monday through Saturday 7 a.m.–7 p.m. CT, Sunday

**Experian's Global Operations Center** — for urgent issues after normal business hours: 1 800 553 4785

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