

Veritas Loyalty Licensing Program Data Sheet



Offering Backup Exec to the legacy Symantec Rewards Customer

Overview

The Veritas Loyalty Licensing Program (LLP) is designed to provide eligible customers with the discount associated with their Symantec Rewards Agreement for purchases of Backup Exec non-capacity based licenses (Backup Exec a la carte) through September 30, 2017. Only customers holding a Symantec Rewards Agreement on October 2, 2015, as evidenced by a valid Symantec Agreement Number (SAN), will be eligible to purchase under the LLP. The applicable LLP discount will be based upon the customer's Rewards Band discount as of October 2, 2015.

The LLP consists of 3 discount bands, which will be mapped to the existing Rewards Bands as follows:

Current Rewards Band	LLP Band
Rewards Band A	Loyalty Band 1
Rewards Band B & C	Loyalty Band 2
Rewards Band D & E	Loyalty Band 3

Customers must provide a valid SAN at the time of their initial purchase under the LLP. Veritas will validate the SAN and existing Rewards Band level associated with the SAN. The appropriate Loyalty Band discount will then be mapped and applied to all future orders of Backup Exec a la carte licenses through the end of the program. The Loyalty Band established with the initial purchase will be applied to all future purchases under the LLP.

The LLP is intended for commercial/corporate customers. Eligible Government and Academic customers should purchase their Backup Exec requirements through their respective programs, and will receive the equivalent pricing of Loyalty Band 3. Eligibility requirements for buying programs can be found at www.veritas.com/licensing.

Key Features and Benefits

- Purchase non capacity based licenses for Backup Exec at your Rewards Band discount as of October 2, 2015
- Locked in discount rate through September 30, 2017
- Must have existing Symantec Rewards Agreement
- Easy to buy via standard certificate-based terms and conditions
- License deployment in country of purchase*
- No points accumulation to track or band re-leveling

*Subject to EU Free Movement of Goods or legacy Rewards contract that allowed for license



APPENDIX: Corporate Licensing Program Deployment Territory Matrix

At such time as a country is added as a member state of the European Union such country is deemed added to this Deployment Territory Matrix and the Installation and Use restrictions applicable to such acceding Member State will automatically be deemed to be “Europe, Middle East and Africa”

COUNTRY OF PURCHASE	DEPLOYMENT
Albania	Europe, Middle East and Africa
Austria	Europe, Middle East and Africa
Belgium	Europe, Middle East and Africa
Bosnia	Europe, Middle East and Africa
Bulgaria	Europe, Middle East and Africa
Croatia	Europe, Middle East and Africa
Cyprus	Europe, Middle East and Africa
Czech Republic	Europe, Middle East and Africa
Denmark	Europe, Middle East and Africa
Estonia	Europe, Middle East and Africa
Finland	Europe, Middle East and Africa
France	Europe, Middle East and Africa
Germany	Europe, Middle East and Africa
Gibraltar	Europe, Middle East and Africa
Greece	Europe, Middle East and Africa
Hungary	Europe, Middle East and Africa
Iceland	Europe, Middle East and Africa
Ireland	Europe, Middle East and Africa
Italy	Europe, Middle East and Africa
Kosovo	Europe, Middle East and Africa
Latvia	Europe, Middle East and Africa
Lithuania	Europe, Middle East and Africa
Luxembourg	Europe, Middle East and Africa
Macedonia	Europe, Middle East and Africa
Malta	Europe, Middle East and Africa
Netherlands	Europe, Middle East and Africa
Norway	Europe, Middle East and Africa



Poland	Europe, Middle East and Africa
Portugal	Europe, Middle East and Africa
Romania	Europe, Middle East and Africa
Serbia	Europe, Middle East and Africa
Slovakia	Europe, Middle East and Africa
Slovenia	Europe, Middle East and Africa
Spain	Europe, Middle East and Africa
Sweden	Europe, Middle East and Africa
Switzerland	Europe, Middle East and Africa
United Kingdom	Europe, Middle East and Africa
All other countries	Limited to country of ordering (Ordering Territory)