



New gTLD Program
Extended Evaluation Report
Report Date: 21 March 2014

Application ID:	1-1771-82835
Applied-for String:	UNICORN
Priority Number:	1130
Applicant Name:	Unicorn a.s.

Overall Extended Evaluation Summary

Extended Evaluation Result	Pass
Congratulations!	
Based on the review of your application against the relevant criteria in the Applicant Guidebook (including related supplemental notes and advisories), your application has passed Extended Evaluation.	

Panel Summary

Technical & Operational Capability	Pass
The Technical & Operational Capability Panel determined that your application meets the Technical & Operational Capability criteria specified in the Applicant Guidebook.	
<u>Question</u>	<u>Score</u>
24: SRS	1
25: EPP	1
26: Whois	2
27: Registration Life Cycle	1
28: Abuse Prevention and Mitigation	2
29: Rights Protection Mechanism	1
30: Security Policy	1
31: Technical Overview of Registry	1
32: Architecture	1
33: Database Capabilities	1
34: Geographic Diversity	1
35: DNS Service	1
36: IPv6 Reachability	1
37: Data Backup Policies & Procedures	1
38: Data Escrow	1
39: Registry Continuity	1
40: Registry Transition	1
41: Failover Testing	1
42: Monitoring and Fault Escalation	1
43: DNSSEC	1
44: IDNs (Optional)	1

Total	23
Minimum Required Total Score to Pass*	22

**No zero score allowed except on optional Q44*

Disclaimer: Please note that these Extended Evaluation results do not necessarily determine the final result of the application. In limited cases the results might be subject to change. All applications are subjected to due diligence at contracting time, which may include an additional review of the Continued Operations Instrument for conformance to Specification 8 of the Registry Agreement with ICANN. These results do not constitute a waiver or amendment of any provision of the Applicant Guidebook or the Registry Agreement. For updated application status and complete details on the program, please refer to the Applicant Guidebook and the ICANN New gTLDs microsite at <newgtlds.icann.org>.