# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8013711

| SUBMISSION TYPE:      | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT     |

### **CONVEYING PARTY DATA**

| Name               | Execution Date |
|--------------------|----------------|
| SERGEY ULASEN      | 05/08/2023     |
| VLADIMIR STROGOV   | 05/08/2023     |
| SERGUEI BELOUSSOV  | 05/08/2023     |
| STANISLAV PROTASOV | 05/08/2023     |

# **RECEIVING PARTY DATA**

| Name:           | ACRONIS INTERNATIONAL GMBH |
|-----------------|----------------------------|
| Street Address: | RHEINWEG 9                 |
| City:           | SCHAFFHAUSEN               |
| State/Country:  | SWITZERLAND                |
| Postal Code:    | 8200                       |

### **PROPERTY NUMBERS Total: 1**

| Property Type       | Number   |
|---------------------|----------|
| Application Number: | 17646128 |

## **CORRESPONDENCE DATA**

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Email: patent@especg.com

Correspondent Name: ESPE LEGAL CONSULTANCY FZ-LLC

Address Line 1: DUBAI SILICON OASIS, DUBAI DIGITAL PARK,

Address Line 2: BUILDING A6, UNIT 119

Address Line 4: DUBAI, UNITED ARAB EMIRATES

| ATTORNEY DOCKET NUMBER: | 0001-21-US-019                |  |
|-------------------------|-------------------------------|--|
| NAME OF SUBMITTER:      | CASEY KNISER                  |  |
| SIGNATURE:              | /Casey Kniser Reg. No. 57461/ |  |
| DATE SIGNED:            | 06/19/2023                    |  |

## **Total Attachments: 4**

source=Patent-assignment-from-inventor 0001-21-US-019\_Ulasen\_signed#page1.tif source=Patent-assignment-from-inventor 0001-21-US-019\_Strogov\_signed#page1.tif source=Patent-assignment-from-inventor 0001-21-US-019\_Bell\_signed#page1.tif

PATENT 507966573 REEL: 063984 FRAME: 0947

source=Patent-assignment-from-inventor 0001-21-US-019\_Protasov\_signed#page1.tif

PATENT REEL: 063984 FRAME: 0948

Sergey Ulasen ("Assignor") is an inventor or co-inventor of INTEGRATED STATIC AND DYNAMIC ANALYSIS FOR MALWARE DETECTION, as described in U.S. Patent Application No. 17/646,128, filed 12/27/2021 (the "Patent Application"). Acronis International GmbH, ("Assignee") desires to acquire all rights in and to the Patent Application and the patent and any reissues or extensions that may be granted.

Therefore, in consideration for Assignee's assumption of all responsibility for the prosecution of the Patent Application, Assignor undertakes to assign and hereby assigns to Assignee all right, title, and interest in the invention and Patent Application, including any divisions, continuations in whole or part, or substitute applications. This assignment includes any reissues or extensions that may be granted and any foreign applications and patents claiming the benefit of the Patent Application, directly or indirectly.

The right, title, and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignor.

Assignor further agrees to cooperate with Assignee in the prosecution of the Application and any foreign counterparts. Assignor's cooperation includes signing of documents consistent with this assignment and any further support that Assignee requires to maintain any patent for the invention in any country.

| Assignor signature: | *************************************** |
|---------------------|---|

Printed name: Sergey Ulasen

Date: 05/08/2023

Viadimir Strogov ("Assignor") is an inventor or co-inventor of INTEGRATED STATIC AND DYNAMIC ANALYSIS FOR MALWARE DETECTION, as described in U.S. Patent Application No. 17/646,128, filed 12/27/2021 (the "Patent Application"). Acronis International GmbH, ("Assignee") desires to acquire all rights in and to the Patent Application and the patent and any reissues or extensions that may be granted.

Therefore, in consideration for Assignee's assumption of all responsibility for the prosecution of the Patent Application, Assignor undertakes to assign and hereby assigns to Assignee all right, title, and interest in the invention and Patent Application, including any divisions, continuations in whole or part, or substitute applications. This assignment includes any reissues or extensions that may be granted and any foreign applications and patents claiming the benefit of the Patent Application, directly or indirectly.

The right, title, and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignor.

Assignor further agrees to cooperate with Assignee in the prosecution of the Application and any foreign counterparts. Assignor's cooperation includes signing of documents consistent with this assignment and any further support that Assignee requires to maintain any patent for the invention in any country.

Assignor signature:

Printed name: Vladimir Strogov

Date: 05/08/2023

1

Serg Bell, FKA Serguei Beloussov ("Assignor") is an inventor or co-inventor of INTEGRATED STATIC AND DYNAMIC ANALYSIS FOR MALWARE DETECTION, as described in U.S. Patent Application No. 17/646,128, filed 12/27/2021 (the "Patent Application"). Acronis International GmbH, ("Assignee") desires to acquire all rights in and to the Patent Application and the patent and any reissues or extensions that may be granted.

Therefore, in consideration for Assignee's assumption of all responsibility for the prosecution of the Patent Application, Assignor undertakes to assign and hereby assigns to Assignee all right, title, and interest in the invention and Patent Application, including any divisions, continuations in whole or part, or substitute applications. This assignment includes any reissues or extensions that may be granted and any foreign applications and patents claiming the benefit of the Patent Application, directly or indirectly.

The right, title, and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignor.

Assignor further agrees to cooperate with Assignee in the prosecution of the Application and any foreign counterparts. Assignor's cooperation includes signing of documents consistent with this assignment and any further support that Assignee requires to maintain any patent for the invention in any country.

Assignor signature:

Printed name: Serg Bell, FKA Serguei Beloussov

Date: 05/08/2023

Stanislav Protasov ("Assignor") is an inventor or co-inventor of INTEGRATED STATIC AND DYNAMIC ANALYSIS FOR MALWARE DETECTION, as described in U.S. Patent Application No. 17/646,128, filed 12/27/2021 (the "Patent Application"). Acronis International GmbH, ("Assignee") desires to acquire all rights in and to the Patent Application and the patent and any reissues or extensions that may be granted.

Therefore, in consideration for Assignee's assumption of all responsibility for the prosecution of the Patent Application, Assignor undertakes to assign and hereby assigns to Assignee all right, title, and interest in the invention and Patent Application, including any divisions, continuations in whole or part, or substitute applications. This assignment includes any reissues or extensions that may be granted and any foreign applications and patents claiming the benefit of the Patent Application, directly or indirectly.

The right, title, and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignor.

Assignor further agrees to cooperate with Assignee in the prosecution of the Application and any foreign counterparts. Assignor's cooperation includes signing of documents consistent with this assignment and any further support that Assignee requires to maintain any patent for the invention in any country.

Assignor signature:

Printed name: Stanislav Protasov

Date: 05/08/2023

1