

## Certificate of Compliance







This is to certify that

## CJSC Cyberplat

Has been assessed by Sysnet Global Solutions and was found to be compliant against the Payment Card Industry Data Security Standard, thus showing the required level of security due diligence for storage, processing and transmission of cardholder data as defined by the PCI Security Standards Council.

Customer: CJSC Cyberplat

Facilities and locations included in the PCI DSS review: Moscow, World Trade

Center, Krasnopresnenskaya nab. 12

Address: Moscow, World Trade Center, Krasnopresnenskaya nab. 12, Entrance 7 Assessed Services: Payment Processing – Internet, Payment Gateway/Switch,

Clearing and Settlement

Certification period: 26<sup>th</sup> May 2014 to 25<sup>th</sup> May 2015 PCI Standard and version: PCI DSS version v2.0

= · · · · · / = · · ·		
26 <sup>th</sup> May 2014 Sergey Fedotov	nd	

## Conditions of Issuing

- 1. Sysnet has issued this certificate to indicate that the aforementioned company has met the requirements of the Payment Card Industry (PCI) standard(s) stated above. This certificate is a record of the validation process carried out with aforementioned company and recognition of the successful implementation of the requirements of the payment card industry security standards.
- 2. The PCI Council representing card schemes, Visa, MasterCard, American Express, Discover, and JCB, produce and maintain the security standards and all content within same. Sysnet do not hold any responsibility for the content or requirements of the PCI security standards.
- 3. This certificate is not endorsed by the PCI Council and is produced solely by Sysnet for the records of the aforementioned company to attest to their current compliance level.
- 4. This certificate offers no guarantee to the security, availability, or integrity of any systems or data held by the aforementioned company. Accordingly Sysnet accepts no liability to any third party in the event of loss or damage to systems or data due to any perceived lack of security or breakdown of current security measures.

