WHY enrollXpress?



Efficient

Greatly decreasing enrolment time and effort -After QR Code is generated, a single scan activates device enrolment.



Secure

Connection and Distribution Security
Enhancements - Encrypted QR Code with
support for the highest level of
commercial security.



Your Own EMM

Keep your EMM software - Supports a range of major EMM services with customizable templates.



SCAN HERE TO REGISTER FOR A FREE DOWNLOAD

Getac enrollXpress

Copyright © Getac Technology Corporation and/or any of its affiliates. All Rights Reserved. Information provided herewith is for reference only, available specification shall be subjected to quotation by request.







EMM's best enrolment companion for Getac devices

Supports a range of Enterprise Mobility Management (EMM) platforms, enrolling your Getac Android devices quickly and securely.

ENTERPRISES NEED SAFE & RAPID DEVICE ENROLMENT FOR THEIR EMM

With so many assets to manage, IT Managers want to enrol Android devices onto their EMM platform as fast and effortlessly as possible. However, a recent surge in professional cybercrime makes it difficult to navigate the trade-offs between speedy enterprise mobility management enrolment and robust endpoint security.





Enterprises typically must generate enrolment QR codes via the EMM tool, website or App. Most EMM provided QR code generators do not support enterprise grade wireless options that are used in most modern enterprises. Therefore QR codes can contain unencrypted ID and passwords, presenting a security risk when sharing.

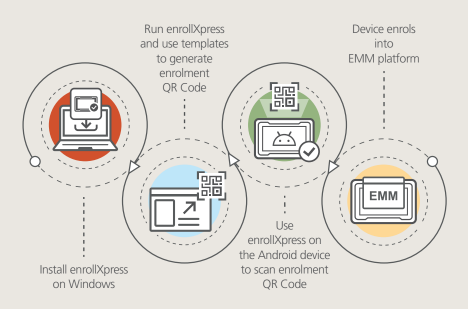
Getac enrollXpress generated QR codes are encrypted with high security (EAP) protocols, taking security protection to the next level.

Getac enrollXpress – Enterprise Mobility Management enrolment that's both fast and secure...

Dedicated App for generating an encrypted QR code to simplify EMM enrolment!



I HOW enrollXpress WORKS?





KEY FEATURES

- Dedicated App for QR Code generation with EMM templates
- Encrypted by SHA256 checksum + AES256 encoded message + Getac proprietary syntax
- Supports enterprise grade WPA3-Enterprise Wi-Fi methods





EMM's best enrolment companion for Getac devices

Supports a range of Enterprise Mobility Management (EMM) platforms, enrolling your Getac Android devices quickly and securely.

ENTERPRISES NEED SAFE & RAPID DEVICE ENROLMENT FOR THEIR EMM

With so many assets to manage, IT Managers want to enrol Android devices onto their EMM platform as fast and effortlessly as possible. However, a recent surge in professional cybercrime makes it difficult to navigate the trade-offs between speedy enterprise mobility management enrolment and robust endpoint security.





Enterprises typically must generate enrolment QR codes via the EMM tool, website or App. Most EMM provided QR code generators do not support enterprise grade wireless options that are used in most modern enterprises. Therefore QR codes can contain unencrypted ID and passwords, presenting a security risk when sharing.

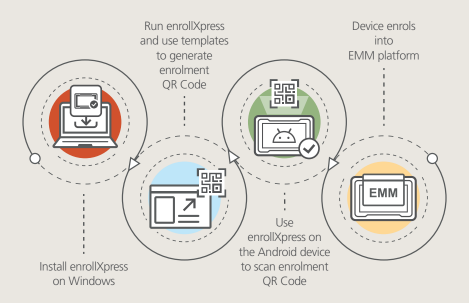
Getac enrollXpress generated QR codes are encrypted with high security (EAP) protocols, taking security protection to the next level.

Getac enrollXpress – Enterprise Mobility Management enrolment that's both fast and secure...

Dedicated App for generating an encrypted QR code to simplify EMM enrolment!



HOW enrollXpress WORKS?





KEY FEATURES

- Dedicated App for QR Code generation with EMM templates
- Encrypted by SHA256 checksum + AES256 encoded message + Getac proprietary syntax
- Supports enterprise grade WPA3-Enterprise Wi-Fi methods

WHY enrollXpress?



Efficient

Greatly decreasing enrolment time and effort -After QR Code is generated, a single scan activates device enrolment.



Secure

Connection and Distribution Security Enhancements - Encrypted QR Code with support for the highest level of commercial security.



Your Own EMM

Keep your EMM software - Supports a range of major EMM services with customizable templates.



SCAN HERE TO REGISTER FOR A FREE DOWNLOAD

Getac enrollXpress

Copyright © Getac Technology Corporation and/or any of its affiliates. All Rights Reserved. Information provided herewith is for reference only, available specification shall be subjected to quotation by request.