

Browse more on » [Information Technology](#), [Other news](#)

eScan releases it's Malware Report which reveals comprehensive research, susceptible to malware attack 85% email is still mostly spam while 81% contain links to malicious websites

eScan one of the world's leading anti- virus solution provider has conducted an in- depth research and come-up with a comprehensive report based on malware URLs collected.



Mumbai,
Maharashtra, October
31, 2011 /[India
PRwire](#)/ -- eScan one
of the world's leading
anti- virus solution
provider has
conducted an in-
depth research and
come- up with a comprehensive report based on
malware URLs collected.



eScan

This report by the world's leading anti- virus solutions provider presents a representation of the growth in malware infected URLs in last couple of months. The last couple of months mainly consisted of polymorphic malware of which 70% were all email borne malware which signifies the nature by which criminals are targeting business industries by exploiting traditionally used security measures. Social engineering is also on the rise in the form of email-based malware pretending to be forwarded by a colleague.

Some of the interesting aspects found by the research team while formulating the report highlights on the security of the new privacy policy that has been es

 , eScan

Download Attachments



eScan

Journalists and Bloggers

Visit [India PRwire for Journalists](#) for releases, photos, email alerts and customized feeds just for Media.

If you have any query regarding information in the press releases, please contact the company listed in the press release itself. Please do not call India PRwire, we will be unable to assist you with your inquiry.

[illegible]

UòUÁ[ā[]ā*Á@Áá^}ÁíÁ~&@ÁíÁcc}Á@Á@
&@ÁíÁ~ÁíÁíā*ÁíÁí~&cāÁā\Á@Áá}āāāq̄
āíÁæāāÁíÁ@ÁæcÁáæÁæ•Á@Á^}[íÁ~ÁÚāÁíāÉ
Tāāā~•ÁíÁ~Áí[[]ā*ÁíÁ@ÁíÁí}Áí^}āā*Á^,•É
{āÁ•Á^ÁíÁí[íÁ~ÁíÁíÁíÁí~ÁíÁí~&@Áí\ā*É
ííÁíÁíÁí{āíÁíÁíÁí[íÁí}āíÁíÁíÁí{āí
ííÁíÁíāāā~ÁíÁí~ÁíÁí~É

[illegible]

V@Á^][!o^][çæ^•Áæ ÁË Æ^] @æ æ^•ä Á^] Á@Á^ç^! È
 •æ^Áæææ^• Á @æ@æ^Á æ æ^• Á^]] æ æ ÈÚææ^• æ^Áæ
 à æ^• Á^] [\^á Á^] [] Á^] Áæ^Áæææ æ æ^• Á^] Á^],
 ç&@ [[* æ^• Áæ æ Áæ&æ^• &c^! • È^] @æ@æ^Á^] ! & à
 [!^ æ ä ææ^] • Á^] Á^] [\ Á^] ç Áææ^] æ^• Á^• Á^] á [æ^• Áæ^
 à^• \ ç] • Áæ æ Áæ ç] • ÈV @ æ Á^] Áæ^Á^] æ Áæææ^! • Á^]
 • @æ^] &^• Á^] Á^ç^! • ÈV @ Á^] [! @æ ç æ @ Á^] Á@
 { æ, æ^Á@^æ æ Áææ^] { æ æ^á Á@^• Á^] Áæ Áæ æ^]] |
 [Á^]] @ È@^!^ à^ Á^] & { æ^• Áæ@^• Á@^ææ^] Á@ ÁV
 ä^æ d^ &c^! È

T: [tɔ̃] [çã] áÀÜæ { ~ | ɔ̃ @ ÈÄ Öß ÄÖÜ ÈÄ Üßæ } Á ææ ÈÄ ɔ̃
 * [[áÄ ^ , Á | Áæ | Á Üßæ Ä ~ · q { ^ | Á Á ææ Üßæ Ä ^ ɔ̃ &
 æ | Á] , } Á ææ ɔ̃ Á - Á æ, æ ^ Áæ áÄ ä ä * Á | { Á æ
 | ^ | [ɔ̃ ä | Á | [çæ ^ Á ɔ̃ { Á æ æ æ | Á - | [ææ } Á } Á q, Á
 · æ ^ Á æ áÄ | ^ ä ~ · Á ææ Á | { Á ^ ä * Á ^ ɔ̃ á ÈÄ Üßæ
 ~ ^ | Á æ ä | [ɔ̃ & ɔ̃ á Ä | ^ | ææ * Á ~ ɔ̃ { Á | { Á æ ä | [|
 á Ä ä] | ^ Á ææ ä * Á æ Á æ · ɔ̃ ä ~ Á } á æ · Á æ | ~ * @
 ^ Üßæ Á | Á | { Á @ Á Üßæ Á ^ à · æ È