

**Threat Actor** "LeagueEnjoyerTY" shared a Database of Indian digital education service provider, "Ulektzcampus"

**Adversary:** LeagueEnkoyerTY

**Date :** Jan 5, 2024

**Source :** Darknet Forum

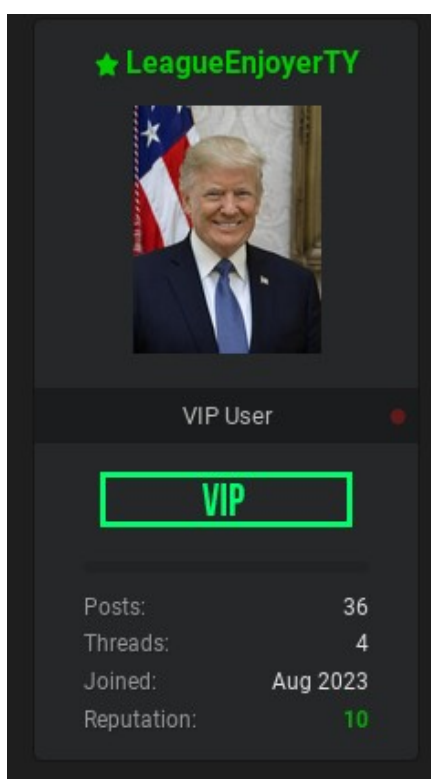
### Threat Detail:

Threat actor "LeagueEnjoyerTY" shared a Late 2022 to early 2023 breach, 540 k Users\_MD5 HASH type of a Indian digital education provider 'Ulektzcampus' "Ulektzcampus.com" in the forum post Actor claimed that he shared 540 k user data of Ulektzcampus in MD5 hash Type.

Upon further analysis of the shared data we identified the presence of below listed PII:

aadhar\_no  
pan\_no  
Social\_email  
Username  
Password  
First name  
Last name  
Gender  
Professional title  
Age  
Dob  
And More...

### About Actor :



The screenshot shows a forum profile for a user named 'LeagueEnjoyerTY'. The profile includes a green star icon next to the name, a profile picture of Donald Trump, and a 'VIP User' status. Below the profile picture is a green box with the text 'VIP'. At the bottom, there is a table with the following data:


Posts:	36
Threads:	4
Joined:	Aug 2023
Reputation:	10

Actor 'LeagueEnjoyerTY' is a member of 'BreachForums' since Aug 23. Actor is part of 'VIP Group' and has made a total of 36 posts which are related to data leaks and outthers . Actor has received 10 reputation points of the forum. Aprt from that TA has 4 threads , the Actor is not selling the data he just shared the data for free in the form that shows that the actor is trying to Advertise himself and for getting the Reputation on the Forum .

## Screenshot :

Ulektzcampus.com\_540k\_md5 2023  
by LeagueEnjoyerTY - Friday January 5, 2024 at 11:24 PM

★ LeagueEnjoyerTY



VIP User

VIP

Posts: 36

01-05-2024, 11:24 PM

#1

LATE 2022 TO EARLY 2023 BREACH, 540K USERS\_MD5 HASH TYPE

Tables:  
INSERT INTO `users` (`id`,`session\_id`,`email`,`secondary\_email`,`register\_no`,`aadhar\_no`,`pan\_no`,`social\_email`,`username`,`password`,`first\_name`,`last\_name`,`gender`,`professional\_title`,`summary`,`language`,`program`,`father\_name`,`occupation`,`father\_contact\_number`,`has\_borther\_sister`,`profile\_image`,`color\_code`,`age`,`nationality\_id`,`phonecode`,`mobile\_no`,`secondary\_mobile\_no`,`dob`,`job\_type`,`total\_exp`,`industry`,`key\_skill`,`permanent\_address`,`current\_address`,`url`,`profile\_url`,`city`,`country`,`state`,`religion`,`community`,`hobbies`,`relationship`,`pincode`,`fgname`,`fgqualification`,`fprofession`,`fdesignation`,`father\_email`,`father\_mobile`,`father\_communication\_address`,`mname`,`mqualification`,`mprofession`,`mdesignation`,`monthly\_income`,`professional\_detail\_id`,`billing\_json`,`alumni\_json`,`user\_login\_ip`,`role\_id`,`dept\_id`,`sem`,`created\_by`,`status`,`non\_register\_status`,`non\_reg\_user\_identity`,`service`,`mail\_confirm`,`mobile\_confirm`,`login\_status`,`register\_status`,`non\_register`,`stream\_id`,`rand\_str`,`forgot\_pass\_expiry\_time`,`show\_profile`,`allow\_profile\_section`,`setting\_profile`,`profile\_percent`,`certificate\_template`,`eProctored\_term`,`ai\_status`,`allow\_edit`,`admin\_auto\_approval`,`icai\_batch`,`profile\_updated\_date`,`created\_date`,`approve\_date`,`repassword`,`currency`,`activate\_code`,`timezone`,`show\_interest`,`show\_contact`,`show\_personal`,`new\_role\_id`,`user\_login\_status`) VALUES

### Sample:

```
(575944, NULL, 'magantmani@gmail.com', '', NULL, NULL, '', '', '956c529fba220105998b27c512b18b37', 'yogesh', '', '', '', '',  
'', 'No', NULL, '#6cead1', 0, 0, '8349569877', NULL, '', 0, NULL, '', '580944', NULL, NULL, NULL, NULL, NULL,  
NULL, 0, '', NULL, NULL, NULL, '', 0, NULL, NULL, NULL, 4, 0, 0, 1, 0, 0, 'uLektz', 1, 0, 0, 1, 0, '0000-00-00  
00:00:00', 'everyone', '{\"connection_request\": \"all\", \"like_request\": \"all\", \"message_request\": \"all\", \"contact_details  
\": \"all\", \"personal_details\": \"no\", \"photo\": \"all\"}', 0, 0, 0, 0, 0, NULL, NULL, '2022-12-18 08:43:51', '0000-00-00  
00:00:00', NULL, NULL, NULL, NULL, 4, 4, 4, 1, 0),
```

Source Reliability : A - F (E)

Informatin Reliability: 1-6 (3)