

INT
Internet-Draft
Intended status: Standards Track
Individual
Expires: Nov 11, 2019
2019

Pradeep Kumar Xplorer
Ex-Sun Employee

May 11,

**Need for associating Internet Unique names to device address and phone numbers
and emails ability to send messages using sms and email
draft-xplorer-device-association-02**

Abstract

This document describes the need for associating Internet Unique names to
device address
and phone numbers and ability to send messages using
sms and email

Status of This Memo

This Internet-Draft is submitted in full conformance with the
provisions of [BCP 78](#) and [BCP 79](#).

Internet-Drafts are working documents of the Internet Engineering
Task Force (IETF). Note that other groups may also distribute
working documents as Internet-Drafts. The list of current Internet-
Drafts is at <http://datatracker.ietf.org/drafts/current/>.

Internet-Drafts are draft documents valid for a maximum of six months
and may be updated, replaced, or obsoleted by other documents at any
time. It is inappropriate to use Internet-Drafts as reference
material or to cite them other than as "work in progress."

This Internet-Draft will expire on Nov 11,2019.

Internet-Draft Need for associating Internet Unique names to device address
and phone numbers
and emails ability to send messages using sms and
email Feb 03, 2019

Copyright Notice

Copyright (c) 2013 IETF Trust and the persons identified as the
document authors. All rights reserved.

This document is subject to [BCP 78](#) and the IETF Trust's Legal
Provisions Relating to IETF Documents
(<http://trustee.ietf.org/license-info>) in effect on the date of
publication of this document. Please review these documents
carefully, as they describe your rights and restrictions with respect
to this document. Code Components extracted from this document must
include Simplified BSD License text as described in Section 4.e of
the Trust Legal Provisions and are provided without warranty as
described in the Simplified BSD License.

Table of Contents

1. Introduction	2
2. Background	2
3. General Information of the service	3
4. Authors Addresses	3
5. Acknowledgements	3

[1. Introduction](#)

To implement a standard that can allow an Internet Unique Name to be mapped
to a device

address and phone number and email addresses

[2. Background](#)

I have to be able to buy an smart phone and associate my unique name that can be used
as my email to that device.I should be able to associate my phone
number also to that
and send and recieve emails.

Internet-Draft Need for associating Internet Unique names to device address
and phone numbers
and emails ability to send messages using sms and email
may 11, 2019

3. General Information of the service

For the user who just want emails and not net savvy, He or she has to be able to walk into a store and get a device like android smart phone and associate his or her

Internet unique name with that smart phone. The buyer should also be to map his phone number to unique name.
I should be able to type phone number or Unique name in the to field of email or sms and get it delivered to the device that has the phone number or device MAC Address.

As an example My Unique name is Pradeep Kumar Xplorer Californina that i have chosen to use.
WHen i buy a device i should be able to map the device MAC address of that device to that Unique name. If it is not available i have to chose a different name.

Some one in their sixties or seventies most probably are not internet web savvy. Those who are in other domains professions may also not be internet web savvy. He or she may not want or know how to install an Application like MailDroid and setup Imap settings. They just need to type the Internet Unique name of the person they want to send message to send emails. This prevents hidden cost of signing up for a service provider like gmail.com or hotmail.com and also protects privacy by not having their messages on some remote servers.

This increases usability. This with restrictions on functions to a device by using some programming like <https://datatracker.ietf.org/doc/draft-pradeep-kumar-xplorer-posvm/> to allow a device to be used only for emails can make emails usable to a wider audience who are not computer savvy.

I am victim of a very serious cybercrime as a yoga guide for last 15 years i created and published as self employed in individual capacity a website with some unique intellectual property. I do not know who is accessing my website. I added some software scripts to print the IP address and location of the viewers of my website. The crime is that some others know who my website viewers are lying about me and running an organisation company in black by contacting them. These

are the logs

<http://www.pradeepkumaryplorer.com/2016/vieweremails.txt>

Instead of IP address if i get the device MAC or Unique name then i can send them an email and have a channel to communicate to them directly.

When i purchase a smart phone or computer i should be able to associate my Device MAP to my Unique name in some internet databases. This is just a matter of software implementation. To communicate to a willing recipient who can send messages back i just need the Internet Unique name of that person.

I am victim of being forced to use facebook one decade and i have developed really no friendships. Even now the same status quo continues. I have been prevented from being in California where i used to meet and be with community in yoga studios and hot springs and other places and forced to use facebook and has been used as a Guinea pig and they have probably used my money also.

I propose an email for any phone number or device mac. SO to email +91.6238940417 you have to send email to +91.6238940417@phoneemail.com or to send email to devicemacaddr you have to send email to devicemacaddr@phoneemail.com.

4.Authors' Addresses

Pradeep Kumar Xplorer
EMail: pradeepan88@hotmail.com
URI: <http://www.pradeepkumaryplorer.com>

5.Acknowledgement

Internet-Draft Need for associating Internet Unique names to device address
and phone numbers and emails ability to send messages using sms and email
may 11, 2019