

Monthly Performance Pack September 2010



Monthly summary September 2010

In total, BBC iPlayer received 114 million requests for programmes across all platforms in September, including both online platforms and devices and BBC iPlayer on Virgin Media TV. This was a slight decrease from strong August programming, which included **Sherlock**, **Top Gear** and the BBC3 **Adult Season**,



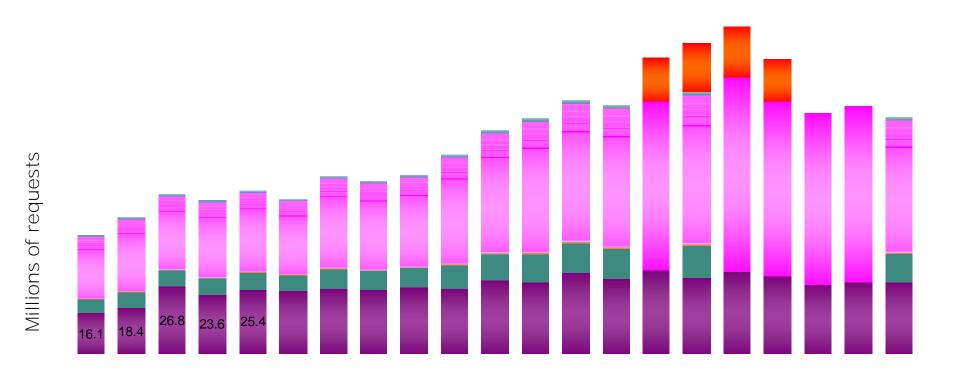
Index

	<u>Page</u>
Overview for BBC iPlayer across all platforms	4
Monthly requests	7
Average daily requests	8
Average daily users	9
Weekly requests	10
Weekly users	11
Minutes per user per week	12
Top TV programmes	13
Top radio programmes	14
Live vs on-demand	15
Use of BBC iPlayer for TV by time of day	16
Use of BBC iPlayer for radio by time of day	17
Profile of BBC iPlayer users	18
Glossary	19



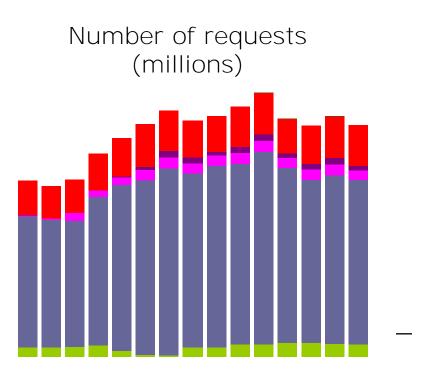
Total monthly BBC iPlayer requests across platforms Includes Virgin Media

In total the BBC iPlayer saw 114 million requests for programmes across all platforms in September 2010, including both online platforms and devices and BBC iPlayer on Virgin Media TV. This was a slight decrease following strong August figures (led by **Sherlock, Top Gear** and the BBC3 **Adult Season**) however requests across September increased week-by-week as the month progressed. See slide 10.

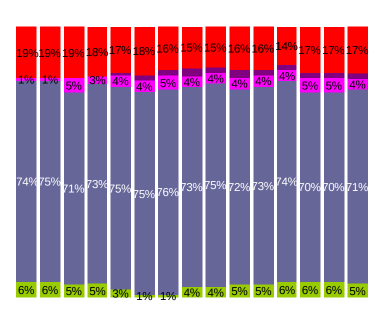


Requests for programmes by device type Includes Virgin Media

September saw slight decreases (around 1%) in BBC iPlayer requests across each platform type, following the strong August figures led by TV programmes like **Sherlock**, **Top Gear** and the BBC3 **Adult Season**.







Virgin Media data arrives later than online stats, therefore , available via computer / mobile / games consoles.

These notes apply to pages 4 to 17 in this pack and should be included as footnotes as relevant when quoting any of these figures. A is on page 19.

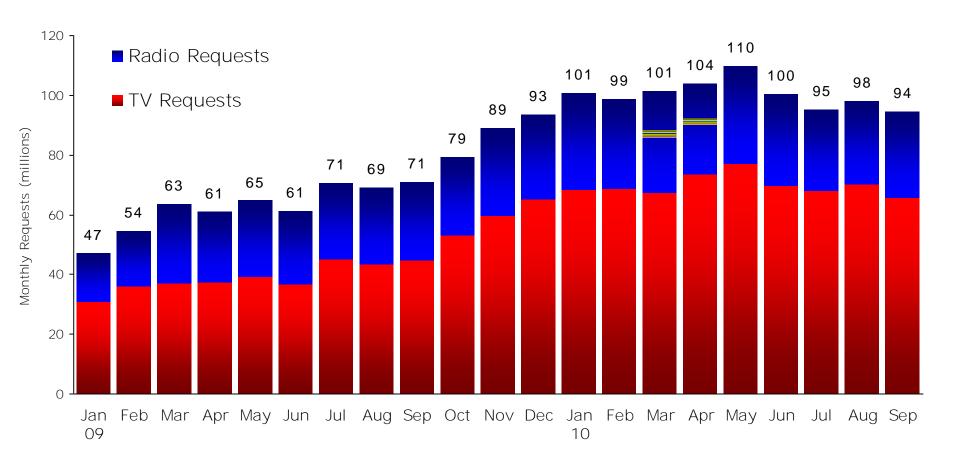
This data is collected via a BBC internal data warehouse (BBC iStats). The methodology adheres to industry standard guidelines as defined by JICWEBs and ABCe, with the exception that the BBC data is based on a 25% sample of users and not 100%. The BBC are working towards 100% sample over the coming months

In 2009 the BBC refined its methodology for measuring AV requests, so figures for 2007/8 are not comparable. There may be further changes in the data in future releases as we continue to refine the methodology

Unless specified otherwise, figures include requests for both

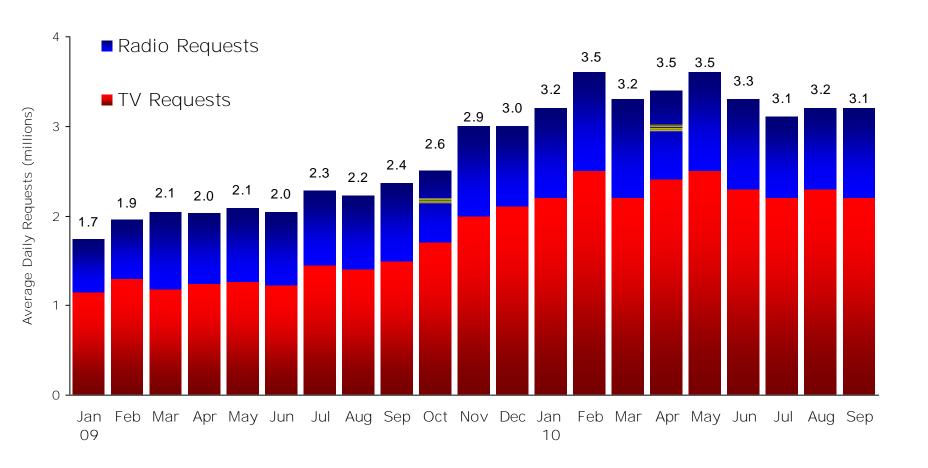
Monthly BBC iPlayer online requests

There were a total of - requests to the online BBC iPlayer in September 2010; a decrease to for TV programmes, and an increase to , - for Radio content.



Average daily BBC iPlayer requests

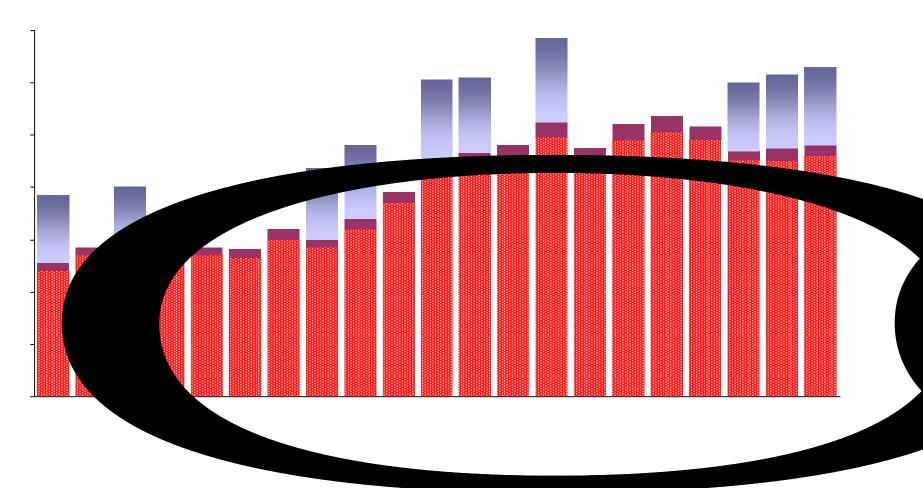
During September 2010 there were requests per day on average 1.0 million per day for radio programmes and 2.2 million for TV programmes.



Average daily BBC iPlayer users

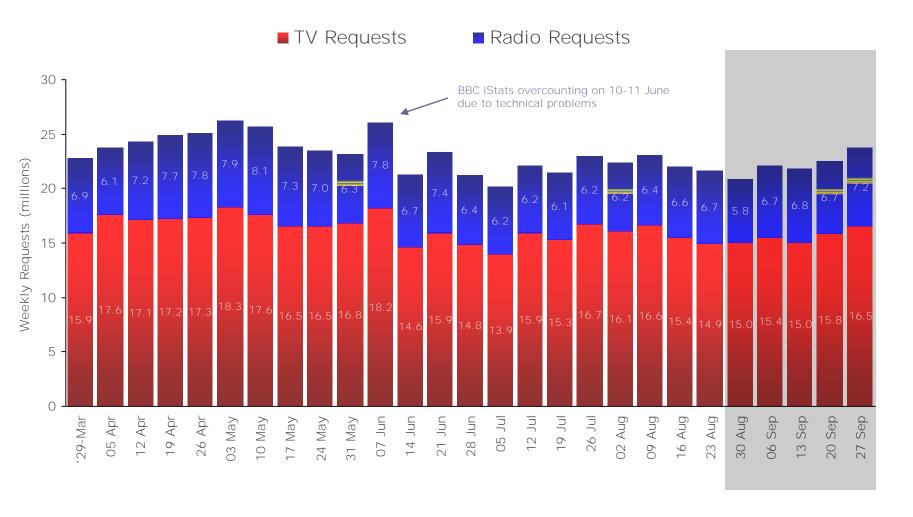
September 2010 saw an average of content, 0.30m for radio content and 0.04m using both.

with 0.92m for TV



Weekly BBC iPlayer requests - latest 6 months

Requests to BBC iPlayer across September increased as the month progressed, corresponding with the new autumn schedule, as well as the re-launch of the BBC iPlayer website.



Weekly BBC iPlayer users latest 6 months

As seen with requests, weekly user numbers across September increased across the month.

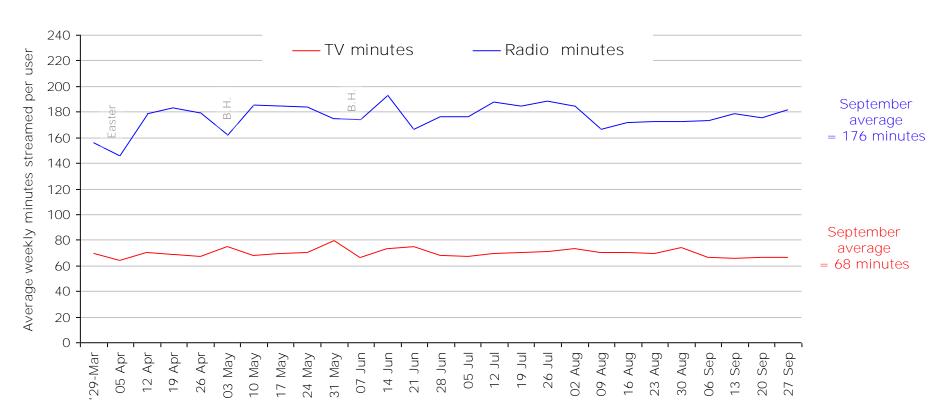




Requests and average minutes per user per week

On a weekly basis, each user of TV on BBC iPlayer is requesting just under 4 programmes, and streaming over an hour of content. Each weekly user of radio content is requesting just under 5 programmes, and is streaming around three hours of radio content.

Average weekly minutes streamed, per user, per week





BBC iPlayer - top 20 radio episodes, September 2010

	<u>Total reques</u>	ts per Ep			Total requests per Ep
1		135,000	1		135,000
2	The Chris Moyles Show 22/09/10	85,000	2	The Chris Moyles Show 22/09/10	85,000
3	The Chris Moyles Show 14/09/2010	84,000	3	The News Quiz Series 72 Episode 1	68,000
4	The Chris Moyles Show 10/09/10	69,000	4	5live Lea9(/)-3(10)]TJETBT1 0 0 1 627.	58 3432(yl)-1310
5	The News Quiz Series 72 Episode 1	68,000			
6	The Chris Moyles Show 23/09/2010	64,000			
7	The Chris Moyles Show 06/09/10	63,000			
8	The Chris Moyles Show 24/09/10	63,000			
9	The Chris Moyles Show 15/09/2010	62,000			
10	The Chris Moyles Show 16/09/2010	61,000			
11	The Chris Moyles Show 17/09/10	59,000			
12	5live League Cup Scunth v Man Utd 22/09/10	58,000			
13	The Chris Moyles Show 20/09/2010	56,000			
14	5live Champ Leag Man Utd v Rangers 14/09/10	53,0000			
15	The Chris Moyles Show 13/09/2010	52,000			
16	The Chris Moyles Show 07/09/10	52,000			
17	Juat almunita adulas 15 / Episode 7	52,000			
18	5 live Sport League Cup 2010-11 21/09/10	51,000			
19	The Chris Moyles Show 09/09/2010	51,000			
20	The Chris Moyles Show 08/09/10	51,000			

Note: excludes episodes which had been available for fewer than seven days at the end of the month.



Requests by on-demand catch-up vs live simulcast

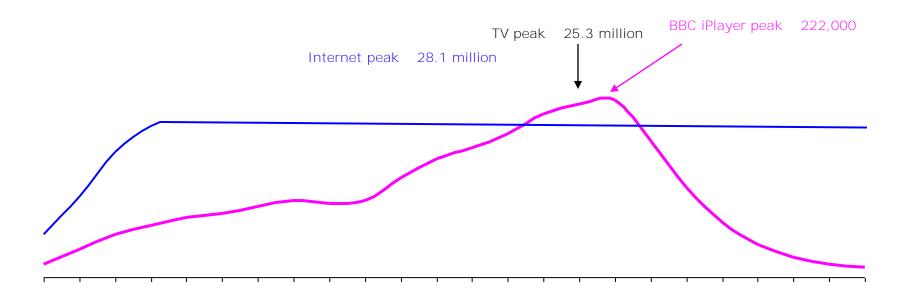
TV Requests

Radio requests



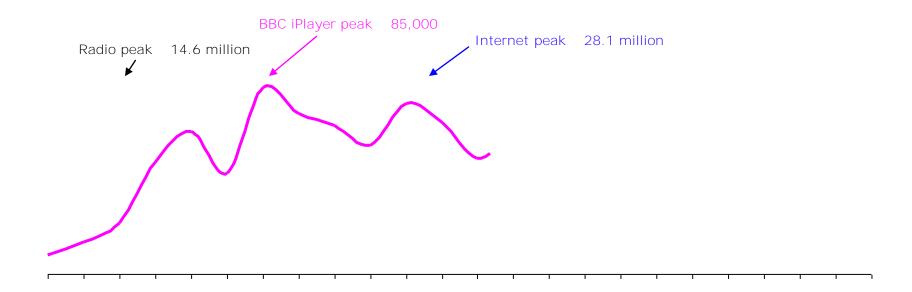
BBC iPlayer use for TV by time of day, September 2010

The scale for each line on this graph is different traditional TV viewing is far higher than BBC iPlayer use. However it shows the by time of day with BBC iPlayer use (for TV) being closer to the pattern of TV viewing, than of internet use, with proportionally more viewing in daytime and late peak.



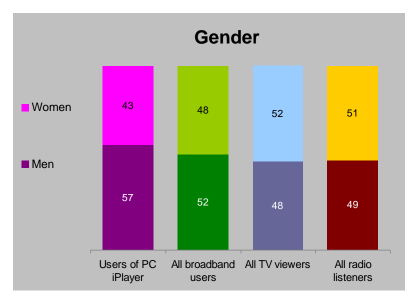
BBC iPlayer use for radio by time of day, September 2010

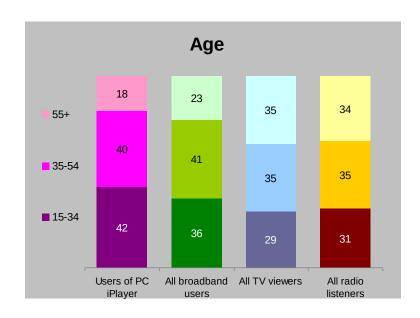
The scale for each line on this graph is different traditional radio listening is far higher than BBC iPlayer use. However it shows the by time of day with BBC iPlayer use (for radio) being in-between the pattern of radio listening and internet use, with proportionally more listening in daytime and evening compared with the traditional linear breakfast peak.



BBC iPlayer use by demographic

The profile of users of the BBC iPlayer is measured on a monthly survey of 700 UK adults. The gender profile is stable with a slightly male skew, and most users are aged under 55 years.







Glossary

